The

# CHEMIST AND DRUGGIST

Established 1859

28 Essex Street, Strand, London, W.C.2

Registered as a Newspaper

No. 2839 VOL. CXXI. JULY 7, 1934

Annual Subscription (with Diary) 20/-. Single Copies 9d.





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AT 1-276

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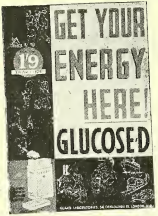
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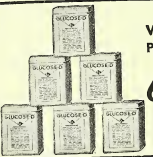
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71%
PROFIT ON

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1934

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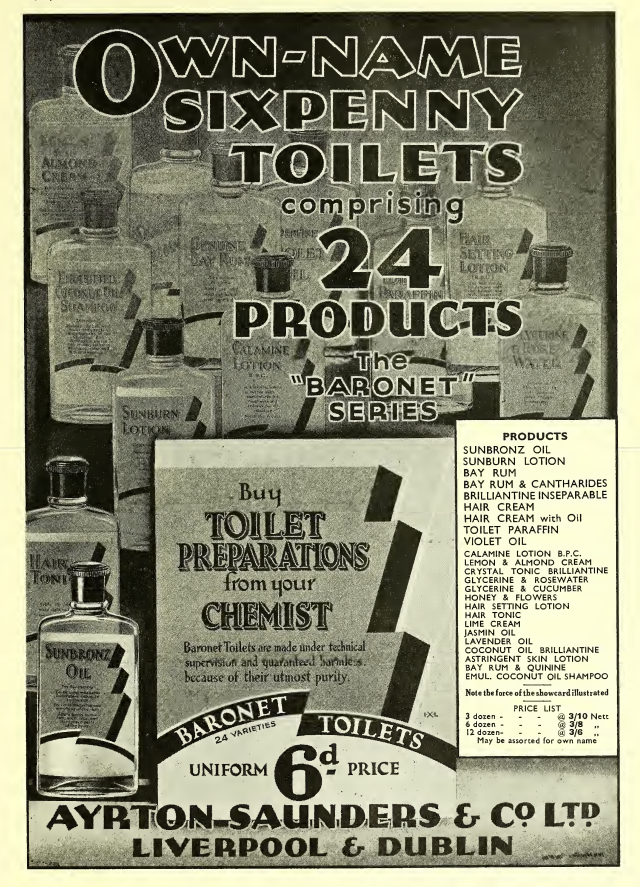
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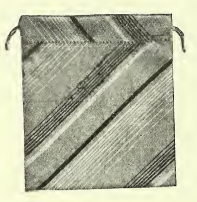
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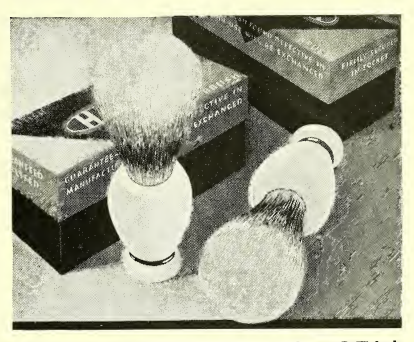
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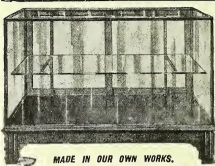
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'Grams-"Horehound, Manchester"



We apologise for the oversight in our last week's advertisement. Obviously the full title is

THE

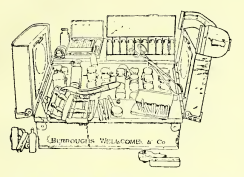
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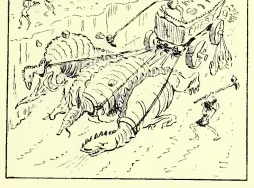
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("The Orient")

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# EMIST DRUGG

Weekly Journal of Pharmacy, the Drug, Chemical and Allied Trades

The official organ of The Pharmaceutical Society of Ireland. The Pharmaceutical Society of Northern Ireland, The Chemists' and Druggists' Society of Ireland, and of other Chemists' Societies in Overseas Dominions

PUBLISHED AT

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# ews of the Week

#### Import Duties Advisory Committee Notices

The Import Duties Advisory Committee give notice of the following applications:—For the addition to the Free List of:

Magnesium sulphate.

Animal ivory, raw, whether whole tusks or pieces of tusks. For drawback under Section 9 of the Finance Act, 1932,

in respect of nitro-cellulose photographic film base in rolls, used in the manufacture of unexposed sensitised photographic film.

For drawback under Schedule II to the Import Duties Act, 1932, in respect of goods of the following descriptions, but not including articles made wholly or partly of platinum, gold, silver or ivory, or mounted with precious stones:

Imitation jewellery; fancy buckles and clasps.
Articles made wholly or partly of (a) beads, (b) coral, (c) mother-of-pearl, (d) shells or (e) tortoiseshell.
Ladies' handbags; purses; scented sachets; pocket wallets; tobacco pouches.

Smokers' ash trays; cigar and cigarette cases and boxes; cigarette holders.
Pocket knives; scissors; non-safety razors.

Manicure sets, imported as such, and cases therefor; powder

bowls or boxes and powder puffs; scent sprays.

Brush, comb and mirror sets, imported as such, and cases therefor; hair, tooth, nail, clothes, hat and shaving brushes; hair combs and slides; hand mirrors.

Shaving sets. Toys and games.

Photograph frames.

Vacuum flasks, complete with metal container and cup. Stationery articles of the following descriptions: pens; pencils; inkstands; fancy blotters; book-ends.

Any representations which interested parties may desire to make in regard to these applications should be addressed in writing to the Secretary, Import Duties Advisory Committee, Caxton House (West Block), Tothill Street, Westminster, London, S.W.1, not later than July 23, 1934.

### Inquests

A verdict of "Accidental death" was recorded by the West London coroner at each of two recent inquests. In the first case Mr. Charles Henry Blisson, Greyhound Road, W., described as a dispenser, who had been unable to work for some years, died from bronchial pneumonia following a fall in the street. In the second case Mr. Frederick Forrest, aged seventy-two, referred to as a retired chemist's assistant, died from blood poisoning resulting from a fractured thigh.

An inquiry was held at Birmingham, on July 4, into the circumstances of the death of a twenty months' old child at the Queen's Hospital. In the course of the evidence it was stated that after an operation the child was given nepenthe. The temporary sister said that she misread the label on the bottle, and gave the child eight times what had been directed by the doctor. Returning a verdict of "Death by misadventure," the jury said there was negligence by the sister, but not gross and culpable negligence.

#### Liverpool

The Birkenhead and Wirral Pharmacists' Association has appointed Mr. F. Snow (president) and Mr. G. Hale (secretary) their delegates to the Birkenhead Traders' Association.

Mr. W. J. Tristram successfully contested the Childwall ward by-election to fill the vacancy on the City Council caused by the election of Lady Muspratt to the aldermanic bench.

"So far this season there has been a decline in turnover in the developing and printing side of the photographic business compared with last season," writes a local correspondent.

Miss Freda G. Clubb, Ph.D., daughter of Mr. W. H. Clubb, Ph.C., has been appointed demonstrator and assistant lecturer in chemistry at Royal Holloway College, London University.

Mr. H. C. Meyrick received a severe blow on the head from a cricket ball during a practice match recently; fortunately he chanced to meet Mr. G. Cooney (Reece & Co.), who skilfully rendered first aid.

The chief inspector of weights and measures to the Liverpool Corporation reports that during the past year examinations were made in 5,216 cases of apothecaries' weights and 1,951 apothecaries' measures.

Several Liverpool chemists have made arrangements for special window displays, in co-operation with the steamship companies, to promote the sale of photographic material to people about to take cruising holidays.

On the occasion of his retirement on superannuation after thirty years' service with the Toxteth and West Derby Boards of Guardians and the Public Assistance Committee, Mr. James Gauld, chief pharmacist, was presented, on June 23, with a wireless receiver by his colleagues.

#### Manchester

The retirement is announced of Mr. Frank G. Hazell, the general superintendent of the Manchester Royal Infirmary. Mr. Hazell, who has been one of the outstanding officials for many years, is well known and highly respected by a large number of pharmacists.

Active steps towards the establishment of a department of dietetics at Manchester Royal Infirmary were announced at a meeting of the Board on June 26. It is reported that the new department, which will be the first of its kind in the district, will study problems of diet in collaboration with the research department of the Infirmary.

### Sheffield

Chemists' accounts for Insurance dispensing during the month amounted to £2,361.

Miss Marjorie Williams, only daughter of Mr. H. G. Williams, chemist and druggist, The Moor, has been awarded the B.A. degree of Sheffield University.

A number of honorary degrees are to be conferred by Sheffield University, and among the recipients are Professor Mellanby (doctor of science), Professor Wynne (doctor of science) and Mr. John Evans, Ph.C. (master of science).

#### Miscellaneous

BEQUEST TO EMPLOYEES.—The late Mr. Anthony F. E. de St. Dalmas, of Sidcup, Kent, who, as partner or director, was connected with the Leicester firm bearing his name for over half a century, bequeathed the sum of £500 to be distributed amongst such of the company's employees as the present directors should determine. This has now been shared amongst past and present long service members of the staff, two of the recipients having served over half a century, and the others from twenty to forty-five years. Amongst these are five of the company's travelling representatives, whose average term of service exceeds thirty-six years.

In the courts.—At Scunthorpe Police Court, recently, Bernard Mendelson was charged with obtaining the sum of 6d. by false pretences from John E. Cousens, shop assistant, Ashby. Cousens said he bought a small bottle for deafness which did him no good. Mr. H. P. Fletcher, chemist and druggist, said the value of the bottle and its contents was rd. at the most, and the contents would not cure any of the illnesses mentioned. The Bench imposed a fine of 40s., with 10s. costs.—At Torquay Borough Sessions, on June 15, Lawrence Bland was bound over on a charge of obtaining goods to the value of 9s. 6d. by false pretences from Mr. T. W. Dunsford, chemist and druggist, Tor Hill Road.

### Scottish Notes

#### **Brevities**

Reports from the east of Scotland indicate that D. and P. prices are being maintained at a satisfactory level.

On and after July I the chemists of Irvine, Ayrshire, will be open on Sundays between the hours of 12 noon and 1.30 p.m. only.

There has been a brisk demand for salines and thirst quenchers due to the extremely hot weather, and photography has also got well away.

The University Court of St. Andrews has elected Robert James Douglas Graham, M.A., D.Sc., F.R.S.E., to the chair of botany in the University of St. Andrews.

A correspondent (3/7) writes:—"It is lamentable to find that only something like 20 per cent. of Scottish chemists took the trouble to vote in the North British Executive election."

"Scotia" (4/7) writes:—"The C. & D. Annual Special Issue is another masterpiece of pharmaceutical history, industry, art and advertisement. The vast amount of material must have entailed a great deal of work for the Editor and staff, who have the satisfaction of knowing that the Special has created extremely favourable comment in pharmaceutical circles."

### Irish Notes

## Control of Manufactures Bill, 1934

A Bill to amend and extend the Control of Manufactures Act, 1932, has been introduced in Dail Eireann by the Minister for Industry and Commerce, and the text is obtainable (price 4d.) at 5 Nassau Street, Dublin, C.2. The Bill consists of twenty-five clauses. It proposes to render it unlawful "to make, alter, repair, ornament, finish, or to adapt for sale any article, material, or substance or any part of any article, material or substance or any part of any article, material or substance "except under specified conditions. Licences for manufacture may be revoked in consequence of failure to commence operations within a specified time. The Minister responsible for the administration of the Act may require information from individuals and bodies corporate, and may authorise the inspection of suspected premises.

# Criminal Law Amendment Bill, 1934

A Bill to amend the Criminal Law Amendment Acts, 1885 to 1912, was introduced into Dail Eireann by the Minister for Justice on June 21. Clause 17 reads as follows:—

(1) It shall not be lawful for any person to sell, or expose, offer, advertise, or keep for sale or to import or attempt to import into Saorstat Eirann for sale, any contraceptive.

(2) Any person who acts in contravention of the foregoing subsection of this section shall be guilty of an offence under this section and shall be liable on summary conviction thereof to a fine not exceeding twenty pounds and to forfeiture of any contraceptive in respect of which such offence was committed.

(3) Contraceptives shall be deemed to be included among the goods enumerated and described in the Table of Prohibitions and Restrictions Inwards contained in section 42 of the Customs Consolidation Act, 1876, and the provisions of that Act (as amended or extended by subsequent Acts) relating to the importation of prohibited goods accordingly.

(4) In this section the word "contraceptive" means any appliance, instrument, drug, preparation or thing, designed, prepared, or intended to prevent pregnancy resulting from sexual intercourse between human beings.

# Pharmaceutical Society of Ireland

Forty-eight entries have been received for the Licence examination of the Pharmaceutical Society of Ireland which is to be held on July 16. No Registered Druggist examination will be held this month.

### Pharmaceutical Society of Northern Ireland

The results of the half-yearly examinations of the Pharmaceutical Society of Northern Ireland are:—

Examinations under Schedule 2, Part IV (Parts I and II) of the Pharmacy and Poisons Act (Northern Ireland), 1925, were held in the Municipal College of Technology, Belfast, on June 25-28 inclusive. The following candidates are recommended for the Preliminary Scientific certificate and the certificate of Pharmaceutical Chemist respectively.

Under Schedule 2, Part IV (Part I)—Preliminary Scientific:—E. P. Collins, G. R. A. Dick, W. Dick, V. Grattan, N. M. Hay, J. A. Howard, M. E. Houston, M. P. Lee, K. Loughran, S. Magowan, F. W. O'S. Mansfield, C. E. Moss, E. H. Murray, R. C. M'Cullough, T. McFadden, C. E. Nesbitt, J. F. O'Neill, R. J. F. Saunderson, R. Spence.

Under Schedule 2, Part IV (Part II)—Final Qualifying Examination:—J. W. Allister, W. P. Ewart, J. W. Gilchrist, W. J. Heatherington, M. G. Hughes, A. F. E. Kirk, A. F. Loughran, R. U. Mathers, D. J. Morris, L. Murray, J. H. M'Cay, S. J. M'Gifford, W. J. M'Leod, T. G. Rutledge, G. M. Shaw, W. E. Thornton, J. C. Watt.

The following candidates are referred and may complete at one subsequent examination:—

Under Schedule 2, Part IV (Part I)—Preliminary Scientific:—In botany and chemistry, W. H. A. Clarke, H. H. Cowzer, J. J. Daly, J. H. Harbison, S. Hutchinson, J. C. Johnson, J. J. Kelly, H. A. Keys, J. M. Myers, J. J. M'Clean, W. J. Nixon, T. A. Pullen, N. Sanderson, J. V. Smith, E. J. Stafford, M. J. Tierney, J. H. White; in botany, R. B. Boyle, J. Francey, W. Guilfoyle, F. H. Richardson; in chemistry, E. A. Bourke, E. A. Poots, H. I. Whiteman; in chemistry and physics, J. G. Finlay, H. J. Marshall, A. I. M. C. Smith, J. S. Smith.

Under Schedule 2, Part IV (Part II)—Final Qualifying Examination:—In pharmacognosy and chemistry, H. Hurrell, J. H. Magee, M. D. Moore, W. Press, O. A. Wasson; in pharmacognosy, R. P. Small; in chemistry, W. A. Loughran, W. J. Maxwell, H. O'Doherty, D. F. Stoops.

#### **Brevities**

The following have passed the Pharmaceutical Preliminary examination at Queen's University, Belfast:—J. Elder, S. McMurray and T. Magowan.

Mr. Thomas Maxwell Orr, B.A., who was ordained by the Bishop of Down in Belfast on June 29 for the curacy of Lisburn Cathedral, is a son of Mr. W. R. H. Orr, R.D., and a brother of Miss Victoria Mary Orr, Ph.C., 165 Ormeau Road, Belfast.

Members of the staff of Thomas McMullan & Co., Ltd., Belfast, and their friends, had their annual picnic on June 30 at Garron Tower. After tea, a vote of thanks was passed to the directors for their hospitality. Mr. Frank Kinney submitted the toast, and other members of the staff supported him.

The Dublin Branch of the Photographic Dealers' Association have launched, in conjunction with the "Irish Press," a series of competitions for Irish Free State amateur photographers. Publicity matter and entry forms are provided by the paper, which pays the eight cash prizes every month. So far as members of the P.D.A. are concerned, they are asked to display the publicity matter forwarded by the "Irish Press," and supply entry forms on request for snapshots which they have developed and printed for the customers. All the clerical work—the checking and selection of entries—is done by the newspaper. For the May competition the entries, though gratifying numerically, were of poor quality both artistically and technically. The entries received for the first three weeks of June increased by over 300 per cent. compared with those of May, while their quality has also made a great advance. A welcome feature of these competitions is that besides helping to make the public "camera conscious" they are making photographic dealers "P.D.A.-minded." This is reflected in the increase in the membership of the Free State Branch since the end of May, 1934. The energetic Committee (on whose shoulders the job of organising these competitions has fallen) and particularly the president, Mr. John Smith, and the secretary, Mr. P. A. Brady, deserve the enthusiastic and whole-hearted support of every member in their good work for the P.D.A. in Ireland.

# Topical Reflections

By Xrayser

### The Evolution of a Calling,

or, as some will regard it, a profession, is suggested by a study of the Annual Special Issue of the C. & D., June 30; my congratulations to all concerned in its production. The historical articles cover a period, necessarily superficially, of about 700 years, from the preparation of theriac, probably one of the oldest, if not the oldest, galenicals, to the manufacture of insulin. In those 700 years medicine and pharmacy have both evolved from the bizarre and fantastic to the sane and logical, from the crude poly-pharmacy, as exemplified in the pharmacopoeias of the fifteenth and sixteenth centuries, to the British Pharmacopoeia recently issued. Through the whole of the period superstition, generally due to ignorance, has been slowly dying, the doctor no longer prescribes for his patient with his eyes on the midnight horizon, or cups him at the bidding of the stars; the chemist no longer collects his drugs taking due note of the phases of the moon. Pharmacists should be interested to read and ponder over the troubles of their predecessors given in some detail in the article on "Side Lights on English Pharmacy 1550-1650" (p. 720). Here will be found allusions to several "hardy annuals" not unlikely to describe the form. not unknown to-day, allowing for the difference in the times. The relations between the doctor and the chemist, counter prescribing, illegible prescription, to mention but three, are subjects dealt with in a very quaint and

intriguing manner. History repeats itself, and pharmacists to-day may do worse than read again, and yet again, these translations of old-world manuscripts, obtained, I am sure, at the expense of much research by experts in the history of pharmacy. The history of pharmacy may yet form one of the subjects in an examination syllabus for pharmaceutical aspirants.

#### Not the least interesting

article in the Special Issue is that, fully illustrated, upon "Scotland's Central Checking Bureau," p. 768; this I think will be the verdict of chemists dispensing N.H.I. scripts. I recall my own experience in pricing during the early days, when it often had to be done after the day's shop work was finished; I remember the relief everyone experienced when it was known that we should be relieved of what was fast becoming an intolerable strain, even if the expenses of pricing had to come out of our modest payments. I am much impressed with the special work undertaken by the Drug Accounts Committee (p. 771). The work of such bureaux may increase still more if the many schemes suggested for medical treatment of dependants of those entitled to N.H.I. benefit come to fruition. The pricing of the scripts dispensed under such schemes will have to be done by some central authority, and it should not be difficult to link up the work with that of the official institutions.

# New Companies and Company News

P.C. means Private Company and R.O. Registered Office

F. E. Duck, Ltd. (P.C.).—Capital £2,000. Objects: To acquire the business of a chemist, druggist and photographic dealer carried on by F. E. Duck at 57 John Street, Porthcawl.

Johnston & Adams, Ltd. (P.C.).—Registered in Edinburgh. Capital £7,500. Objects: To carry on the business of chemists, druggists, drysalters, oil and colour men, etc. R.O.: I Meadow Entry, Dundee.

SLAUGHTERS (CHEMISTS), LTD. (P.C.).—Capital £2,000. Objects: To acquire the business of a patent medicine and drug stores carried on by Jas. F. Slaughter at 351 High Road, Ilford. R.O.: 351 High Road, Ilford.

C. T. Bowring & Co. (FISH OILS), LIMITED (P.C.).—Capital £100,000. Objects: To adopt an agreement with C. T. Bowring & Co., Ltd., and to carry on the business of manufacturers and refiners of and dealers in fish oils, chemists, druggists, etc. R.O.: 20 Castle Street, Liverpool.

Cooper, Mowbray & Company (1934), Ltd. (P.C.).—Capital £1,000. Objects: To acquire the business carried on by Cooper, Mowbray & Company, Ltd., and to carry on the business of manufacturing and general chemists and druggists. Solicitors: Mott & Parkes, 24 Theobalds Road, W.C.1.

Temple Packing Company, Ltd. (P.C.).—Registered in Dublin. Capital £100. Objects: To carry on the business of packers, distributors, manufacturers or vendors of chemicals, chemical and medicinal preparations, chemists' and druggists' goods, etc. John S. Fyffe, 2 Cremore Avenue, Glasnevin, Dublin, chemist, subscriber.

GOODALL BACKHOUSE & Co., LIMITED (P.C.).—Capital £125,000. Objects: To acquire the business of a manufacturing chemist, druggist and sauce manufacturer formerly carried on by W. P. Bowman as Goodall Backhouse & Co. at White Horse Street and Sovereign Street, Leeds, and at 54 Southwark Street, S.E., and to carry on the business of pharmaceutical and general chemists, manufacturers of and dealers in toilet requisites, fancy goods, and all kinds of boxes and cases of wood, card, metal or otherwise, etc. R.O.: White Horse Street, Leeds.

Griffiths Hughes Proprietaries, Ltd. (Public Company). Capital £2,500,000. Objects: To acquire the issued share capital of E. Griffiths Hughes, Ltd., and to adopt an agreement with the shareholders of that company, and to carry on the business of chemists, druggists, importers and manufacturers of and dealers in pharmaceutical, chemical, industrial, horticultural, veterinary and other preparations and articles; makers of and dealers in proprietary articles of all kinds, and electrical, chemical, photographic, surgical and scientific apparatus and materials, etc. R.O.: Peru Street, Adelphi.

Mr. S. G. Tydeman, M.P.S., informs us that he has resigned his directorships of the International Chemical Co., Ltd., and Petrolager Laboratories, Ltd.

DISTILLERS Co., LTD.—The directors recommend a final dividend on the ordinary shares of 12½ per cent., making 20 per cent., less tax, for the financial year ended May 15, 1934. Warrants will be payable on August 1.

AMALGAMATED DENTAL CO., LTD.—Net profit for 1933 was £120,500, compared with £131,922 for the previous year. Preferred stockholders again receive full fixed cumulative payment of 8 per cent., but, as in previous year, no distribution is made on deferred stock. Carryforward £5,675. Annual meeting, Holborn Restaurant, W.C., on July 9, at noon.

A. J. White, Ltd.—The thirty-seventh annual general meeting was held on Thursday, June 28, at the Institute of Chartered Accountants, I Moorgate Place, E.C. Mr. J. Taylor March (the chairman of the company), who presided, said:—It is my privilege to be able to refer to a net profit of £42,086 2s. rod. as the result of the year's trading. Last year I referred to the previous year as having been a very difficult one, but I am happy to be able to inform you that I have never felt greater confidence in the continued prosperity of our company than I feel to-day. We are fortunate that we have as managing directors two such able business men as Mr. Ratcliffe and Mr. Binning. The chairman concluded by moving the adoption of the report and accounts. Mr. F. E. Potter congratulated the board on its successful management. The motion was carried unanimously. The payment of a final dividend of  $7\frac{1}{2}$  per cent., less tax, making, with the interim dividend,  $12\frac{1}{2}$  per cent. (less tax) for the year, was approved.

### Private Arrangements

Gerard Bonney, 125 Upper Warwick Street, Liverpool, chemist and druggist. The creditors were called together recently at the offices of the Association of Manufacturing Chemists, Liverpool, when Mr. Parkin S. Booth reported that the liabilities were £684 3s. 4d., made up as follows:—Trade creditors, £338 8s. 1d.; cash claim, £113; and balance of purchase price of business, £232 15s. 3d. There were also fully secured creditors for £80. The assets consisted of cash at bank, 4s. 8d.; cash in hand, £3 7s. 7d.; stock, £250, put down at £165; trade fittings, fixtures, utensils, etc., £165, estimated to produce £82 10s.; and book debts £20, making a total of £271 2s. 3d., or a deficiency of £413 1s. 1d. He attributed the present position to lack of capital and decreased takings consequent upon changes in the district. It was decided that a deed of assignment should be executed to Mr. Parkin S. Booth as trustee, and a committee was also appointed.

J. H. Nidd, deceased, 5 Yarburgh Street, Moss Side, Manchester, chemist and druggist. The creditors were called together recently at Manchester, when a statement of affairs was submitted which showed ranking liabilities of £1,818 13s. od., made up as follows:—Unsecured creditors £407 16s. 10d., and loan creditors £1,410 16s. 2d. In addition, there was a contingent liability under the lease of the premises which expired in 1936. The assets consisted of stock, £603 os. 5d.; good book debts, £65 16s.; cash in hand and at bank, £108 10s. 11d.; household furniture, £183 13s. 8d.; fixtures and fittings, £221 13s. 8d.; and other assets, £4 7s., making a total of £1,187 1s. 8d. After allowing £43 9s. 9d. for preferential claims, the net assets were £1,143 11s. 11d., or a deficiency of £675 1s. 1d. It was reported that the debtor died on March 14 last, and since that date the business had been carried on under supervision, efforts having been made to dispose of it as a going concern. The present business was purchased in 1930. During the year to August 1932 the turnover was £2,105, with a net profit of £364, and in the following year the sales were £2,254, with a net profit of £250. Since September 1 of last year the turnover had been £1,210, with a net profit of £249. Since the death of the debtor the takings had averaged a little more than £30 per week. It was decided that the executrix should be asked to effect a realisation of the assets under the supervision of Mr. A. A. Yorke, of Manchester, and distribute the proceeds amongst the creditors. A committee was also appointed.

# Gazelle

Bankruptcy Acts

RECEIVING ORDER AND ADJUDICATION

Reid, C. H., 5 King Street, Alfreton, chemist.

# National Pharmaceutical Union

### **Executive Meetings**

MEETINGS of the Executives of the National Pharmaceutical Union and Chemists' Defence Association were held at 4 and 5 Queen Square, London, W.C.I, on June 26, Mr. E. A. Atkins in the chair.

#### ECONOMY CUT

The secretary reported that an official intimation had been received from the Ministry of Health that for the month of July the economy cut would be reduced to 5 per cent.

COST OF INSULIN

A report was received from the Ministry of Health in regard to the cost of insulin from 1925 to 1933.

#### MEDICAL AND SURGICAL APPLIANCES BILL

A report was received upon the Conference called by the Parliamentary Committee on Food and Health, which had been held at the House of Commons on June 4.

#### CHANNELS OF DISTRIBUTION IN THE DRUG TRADE

A report was received from the N.P.U. representatives on the Joint Committee which is considering the problem of controlling the channels of distribution in the drug trade. The report indicated the lines upon which the matter was being considered, and where action was being taken in the meantime. Owing to the variety of interests affected it was not possible at this stage for the Committee to do more than report progress privately, but the N.P.U. representatives were satisfied with the goodwill and earnest desire on the part of all sections of the legitimate drug trade to secure a considerable measure of success, in dealing with this formidable problem. The Joint Committee, it was reported, was also dealing with other matters of mutual interest to the manufacturing, wholesale and retail sections of the drug trade. In this connection a tribute was paid to the co-operation of the Wholesale Drug Trade Association.

#### INDUSTRIAL METHYLATED SPIRIT

An intimation was received that the Board of Customs and Excise had agreed to the proposal of the N.P.U. that form Ex.226 should be simplified. The new form will bring together in one item all the scheduled preparations which a chemist is entitled to make without special authority, except that of being a dispensing chemist in possessing industrial spirit for dispensing purposes.

### REVISED B.P.C. AND THE N.H.I. TARIFF

A communication from the Ministry of Health regarding the effect of the new B.P.C. upon the N.H.I. Drug Tariff was considered. It was agreed that the N.H.I. Tariff should be revised as from January 1, when a revised issue of the Tariff will be published to bring it into line with the B.P.C. It is expected that this will give chemists approximately six months in which to clear existing stocks of old B.P.C. preparations.

#### C.D.A. Matters

The secretary reported that there had been no developments in regard to six of the cases outstanding since the last meeting, but settlement had been effected in one case:—(1) Clothing damaged by spirit of salt owing to cork leaking (claim settled by payment of £4 15s.); negotiations were still proceeding in regard to the remaining cases. Twelve new cases, of which one had been settled as follows, had arisen since the last meeting:—(1) Damage to car caused by cycling errand-boy (claim settled by payment of £2 6s. 3d.). The remaining cases were left in the hands of the secretary. The secretary reported that two members had been defended in respect of a summons under the Licensing (Consolida-

tion) Act, 1910, for failing to produce a justices' licence when called upon to do so by the police. The summonses had been dismissed on payment of 4s. costs in each case. The secretary reported that legal advice had been given to members upon a large variety of subjects and twenty-three analyses had been undertaken for members under the "free" arrangement.

# Association Meetings

Edinburgh.—The third botanical excursion of the summer session of the Edinburgh Chemists', Assistants' and Apprentices' Association took place recently, when Mr. Eric Knott, Ph.C., conducted a party of fifty-eight to Polton. The annual practical demonstration took place at 36 York Place, when Mr. J. Rutherford Hill, Ph.C., described a systematically arranged collection of fresh plants. On the motion of Mr. W. A. Beattie (president) a vote of thanks was awarded to Mr. Hill.

Hull.—At the annual meeting of the Hull Chemists' Association and District Branch of the Pharmaceutical Society, held on June 7, the following were elected officers for the ensuing year:—President, Miss M. Bolton; Vice-Presidents, Messrs. H. S. Smart and R. H. Watson; Secretary, H. Bays; Treasurer, E. Brocklehurst; Minute Secretary, A. Thirsk. This is the first occasion in the sixty-five years of the Association's history that a lady has been elected president. A donation of £14 5s. was voted to the Society's Benevolent Fund and £2 2s. to the Orphan Fund.

Scottish Pharmaceutical Federation.—The first meeting of the new Executive Council of the Scottish Pharmaceutical Federation was held on June 29. The following office-bearers were appointed:—President, Mr. P. M. Duff (Partick); Vice-President, Mr. John Weir (Clydebank); Secretary and Treasurer, Mr. H. Graham Macmillan, C.A., 65 Renfield Street, Glasgow, C.2. A number of committees were also appointed. Reports of various N.H.I. test prescription cases were given. Complaints against and fines imposed upon members in N.H.I. tests in connection with gauze, line, cotton wool, etc. (even when guaranteed B.P.C.) required to be supplied in original sealed packages, were considered. It was decided to take this matter up further with the Pharmaceutical Standing Committee (Scotland). Other matters dealt with included the following: -Members' complaint regarding a co-operative society granting a dividend on Andrews liver salt sold at the minimum selling prices; petition to Dean of Guild Court by Master of Works, Glasgow, for authority to take down advertising signs belonging to a member and for all expenses incurred, to be charged to the member (it was reported that the judgment of the Dean of Guild was in favour of the member, with expenses); eyedrops (cocaine in castor oil) to factory occupiers; summons against a member for £1 11s. 6d. (the account has been paid and the Federation arranged for the summons to be withdrawn); inquiry by a member regarding his liability to meet costs in-curred by a debt collecting agency's Vancouver solicitor in issuing small debt summons and obtaining judgment against the member's Vancouver customer (the member was advised that he was liable to meet the costs incurred, notwithstanding the fact that nothing had been recovered from the debtor); Public Pharmaceutical Service (a lengthy discussion regarding this matter took place and further procedure was decided upon).

University of Wisconsin.—Bulletin No. 1919 (General Series No. 1703) of the University of Wisconsin, which we have just received, deals with "Photochemistry—III: the Methane Series of Hydrocarbons." The principal author is Dr. Edward Kremers.

MINISTRY OF HEALTH REPORT.—No. 71 of the series of "Reports on Public Health and Medical Subjects," issued by the Ministry of Health (Stationery Office: 9d.) deals in detail with the bacteriological examination of water supplies, with the main object of suggesting standards for a routine in procedure.



Special Issue of June 30 is, we trust, sufficient to indicate that Conference visitors will find themselves in one of the chief industrial centres of Great Britain. The function of a pharmacy in so crowded an area must, naturally, vary with the surroundings; and accordingly the shops mentioned in the following paragraphs range from city premises, with a high proportion of dispensing in the day's work, to suburban pharmacies (in some cases commanding extensive views over the city and beyond it) where the trade is more varied and sidelines are more prominent. The order of precedence given them is that of the alphabet.

#### Mr. Nathaniel Newborn Armitage, Ph.C.,

114 Tong Road, was born at Hatfield, Doncaster, on May 24, 1873. His father, the late Mr. Nathaniel Armitage, founded the Leeds business in 1884, and his son served his apprenticeship to him. Mr. N. N. Armitage studied science at the Yorkshire College (now Leeds University) and the Leeds Technical School. In 1894, in the South Kensington examinations, he took first-class honours in practical inorganic chemistry, being bracketed first in all England. He entered the Westminster College of Pharmacy in 1895, taking medals in chemistry, pharmacy, botany and materia medica. He passed the Minor examination in October 1895, and the Major examination three months later. After qualifying he had further experience at Penistone, Cleckheaton and (for eight years) with A. Greaves & Son, Chesterfield. He commenced business on his own account in South Leeds to take over the business in Tong Road. His daughter, Miss Freda M. Armitage, M.P.S., manages a branch with great success. For thirty years Mr. Armitage has been a strenuous worker for pharmacy, locally and nationally. On the coming into force of the first National Health Insurance Act he was made the first vice-president of the Leeds Pharmaceutical Committee, and on the death of Mr. Pilkington Sargeant he took his place as chairman; this position he held until three years ago. During four years he was president of the Leeds Chemists' Associa-tion, afterwards being its treasurer; he has also held the office of chairman of the Leeds Branch of the Pharmaceutical Society and the Leeds Branch of the N.P.U. He is vice-president of the Local Executive Committee in connection with the Leeds meeting of the British Pharmaceutical Conference. His work in the retail section of the Proprietary Articles Trade Association and on the Executive has received recognition this year in his election as president of the Association. Mr. Armitage is conscientious in all he undertakes, and is held in great esteem by his professional colleagues and all who know

### J. R. Bentley & Son,

85 Kirkgate, have one of the oldest businesses in Leeds, dating back more than 130 years. Well situated in one of the principal shopping thoroughfares, it proclaims its position by the exhibition of a pestle and mortar over the facia—an emblem not often seen in England though frequently in Scotland. Continuity of ownership is evidenced by the fact that the senior partner has been in the business for forty-six years, and that his qualified son is associated with him.

#### Boots

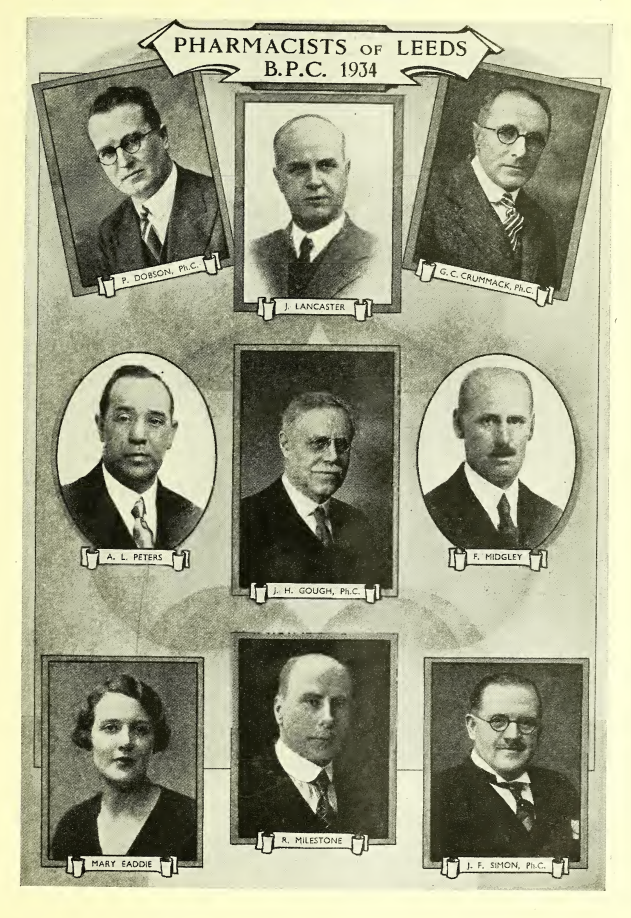
now have nine branches in Leeds and district. The first branch was established at 112-114 Briggate just before Christmas in 1911. This establishment is one of Boots larger branches and carries a full range of gift merchandise. The next shop to be opened was at Boar Lane during the war years, and since then additional branches have been opened as occasion arose. In 1933 more extensive premises were taken in Bond Street, and the branch at No. 10 is probably one of the finest chemist's shops in the North of England.

### Mr. Edgar Buckley,

257 Hunslet Road, is the proprietor of one of the older pharmacies of the city. Remarkable changes must have taken place since the business first opened its doors nearly 100 years ago; and although a complete record is not available it is possible, from the prescription-books, which have been preserved, to gather some idea of the problems which confronted one of his predecessors in the early 'seventies. Mr. Buckley, who served his apprenticeship to Mr. C. Catterill at Delph, near Oldham, studied at the Manchester College of Pharmacy, and on qualifying joined the Royal Army Medical Corps. He was a dispenser at the Military Hospital in Gibraltar from 1916 to 1919, and went to Leeds in 1920 as a branch manager for Messrs. Needhams, taking over his present business from Mr. J. R. Kirk two years later. An active worker in all local trade organisations, he has held numerous offices, being at present a member of the Leeds Pharmaceutical Committee, the council of the Leeds and District Branch of the Pharmaceutical Society, and treasurer of the executive of the Leeds Branch of the National Pharmaceutical Union, and treasurer of the local Conference fund.

### Mr. Norman H. Burns

is one of the most prominent of the younger pharmacists of the district and a man of many interests. Mr. Burns studied for the Qualifying examination at Chelsea Polytechnic School of Pharmacy, London, S.W.3, and became a chemist and druggist in 1921. He recommenced



business at 63 Wellington Road, Leeds, in May 1922, and last May opened a branch at Old Lane, Beeston, a suburb of the city. In association with Mr. A. Gordon Reed, M.P.S., he started a partnership business in Hunslet Hall Road in August 1931. Mr. Burns is chairman of the Leeds Branch of the National Pharmaceutical Union for 1933-34, a member of the committee of the Leeds Branch of the Pharmaceutical Society, and was appointed treasurer of the Leeds Conference Committee on the retirement of Mr. R. Swaits. He is also secretary of P.D.S. (Leeds), Ltd., wholesale chemists.

#### Mr. F. Drake,

203 Kirkstall Lane, Headingley, was apprenticed to Mr. A. T. Bailes, Bradford, and later served as assistant at Saltaire, Queensbury and Swansea. He followed this experience with four and a half years' service in the R.A.M.C. in the Dardenelles and Salonika, qualifying in 1921. Mr. Drake took over in 1926 the business of C. E. Marriott; this was opened in 1908 by Mr. Crawshaw. The pharmacy overlooks the famous Headingley Cricket Ground, where the test matches in Yorkshire are played.

### Mr. W. Eaddie, Ph.C.,

243 Beeston Road, who is a native of Doncaster, served his apprenticeship with the firm of Howorth & Parkin of that town, and after a varied experience in London and the provinces (including two years with Mr. C. H. Freke, London, S.W., and two years with the well-known house of C. F. Thackray, Leeds) took over his present business in 1906. This business, which had only been opened six months previously, has steadily expanded with the growth of the district. Mr. Eaddie has devoted a great deal of his time to pharmaceutical affairs. He has been chairman of the local branch of the National Pharmaceutical Union, and has served on the council of the local Branch of the Pharmaceutical Society since 1928. He is vice-chairman of the P.D.A. (local Branch), and has been chairman of the Leeds Pharmaceutical Committee since July 1933. Mr. Eaddie is also interested in the distributive and manufacturing side of the trade; he founded the wholesale houses known as P.D.S. (Leeds),

Ltd., and P.A.S. (Yorks), Ltd., and is at present chairman of the Harrogate Tablet Co., Ltd.

#### Miss Mary Eaddie,

West Park Pharmacy, 257 Otley Road, Headingley, had the advantage of a considerable experience in pharmacy with her father, Mr. W. Eaddie, of Beeston Road, to whom she was apprenticed. Studying at the Leeds College of Pharmacy under Mr. A. W. Lupton, Ph.C., she qualified, and then undertook several short engagements as locum with a view to enlarging her knowledge of the various classes of retail trade, eventually commencing on her own account at 150 Meadow Lane, Leeds, in 1929. This business was sold and the present pharmacy at West Park opened in September 1930. Situated in one of the best-class residential districts of Leeds and with a clientèle consisting largely of professional and business people, the pharmacy has made rapid progress. Much attention has also been given to the photographic side, alike in D. and P. work and the sale of cameras and apparatus.

### The General Infirmary

of Leeds was founded and opened after a meeting held in July 1767 agreeing "that Mr. Andrew Wilson's house in Kirkgate be taken for an Infirmary at £16 by the year." Three years later it was found necessary to move to a larger building which was situated between Infirmary Street and Wellington Street, and had an open aspect over fields to the River Aire. At first only twenty-seven in-patients could be accommodated, but we find that by making additions from time to time they had in 1792 accommodation for 110 in-patients. The foundation stone of the present Infirmary was laid in 1864; the building was completed in 1868 and opened during the following year. In 1892 a new out-patient department was added; this included the Dispensary, which still remains on the site allotted to it then. The Infirmary was again enlarged in 1917, and this had the effect of causing the Dispensary to be situated in the centre of the hospital. The Dispensary is well lighted by means of roof windows facing north; it is 16 yds. long and 5 yds. wide, having three dispensing hatches

for dealing with out-patients. The total number of attendances made by out-patients during 1933 was 354,887. There is also a dispensing hatch and counter for dealing with nurses and in-patient pre-scriptions. The total number of in-patients last year was 14,154. Adjoining the Dispensary is a preparation room 10 yds. by 5 yds. containing an icechest for the storage of serums, vaccines, etc., filter-pump, fume cup-board, steriliser, water still and a sterilising oven. On the floor below there are steam-jacketed coppers, an ointment mill, mixer, aerating machine, tincture press and auto-clave. From this it will be gathered that the Dispensary is well fitted for the preparation of pharmaceutical products and the necessary injections used in the hospital, whether for use by the subcutaneous or the intravenous route. The Infirmary, being a general one, calls for a variety of work by the dispensing staff, for there are



THE DISPENSARY, GENERAL INFIRMARY, LEEDS

over a dozen different clinics as well as other departments requiring their services. Then there is the Medical School attached to the Infirmary, and this of course



A Section of the Manufacturing Plant in the General Infirmary

involves extra responsibility. The chief dispenser is Mr. Benjamin Wood.

#### Mr. J. W. Hurst,

105 Woodhouse Street, was apprenticed with Reynolds & Branson, Ltd., Commercial Street, Leeds, served with the Special Brigade, Royal Engineers, during the war, and passed the Qualifying examination in 1922. After having varied experience in different parts of England, he purchased the business of A. E. Ashby, Ltd., 105 Woodhouse Street, Leeds, in 1926. Messrs. Ashby had acquired the pharmacy from Mr. Brownbill, who had opened it some years previously.

#### G. Jackson,

is the name of a business at 153 Woodhouse Lane owned by Mr. Robert Marriner, and founded by Mr. James Abbott at 145 Woodhouse Lane about eighty-five years ago. Mr. Abbott was in his day a noted botanist and microscopist, and worked a great deal in connection with the Yorkshire College (now the University). He was in business for about forty years, and died in 1891. The business was then carried on for some time by Mr. J. J. Anning, who afterwards qualified as a medical man and is now Lecturer in Materia Medica at the Leeds Medical School. Mr. G. Jackson succeeded Mr. Anning in 1902, and retired last year. Eight years ago the property at 145 Woodhouse Lane, with three adjoining shops, was purchased by the Corporation for a street-widening scheme, and Mr. Jackson acquired the present premises at 153 Woodhouse Lane. The front of the premises and the interior were remodelled and made thoroughly up to date. A few years ago Mr. Jackson took the Fellowship examination of the British Optical Association and an optical department was added. Mr. Robert Marriner, an old apprentice, now owns the business. The shop is in a busy thoroughfare and within quite a short distance of the University and the Dental School and the new Civic Building.

### Mr. W. F. Kemp,

82 Otley Road, Far Headingley, was apprenticed in 1896 to Mr. W. Everard White, Gainsborough. He then had

over four years' experience in Leeds as assistant with Mr. W. D. Pollitt, and after attending the Leeds College of Pharmacy qualified in 1904. A period of two years with Wilsons, Ltd., Harrogate, followed; and from 1906 (with a break for service in the R.A.M.C. during the war) Mr. Kemp managed the business in Otley Road for Mr. George Jackson, eventually acquiring it in 1923. He has been a member of the council of the Leeds Branch of the Pharmaceutical Society for the past six years, and this year was elected to the council of the Leeds Branch of the N.P.U. Mr. Kemp is taking a great interest in the forthcoming Conference meeting in Leeds. His social activity consists chiefly of golf, so far as business allows, and he has been appointed convener of the sports committee.

#### J. Lancaster & Son,

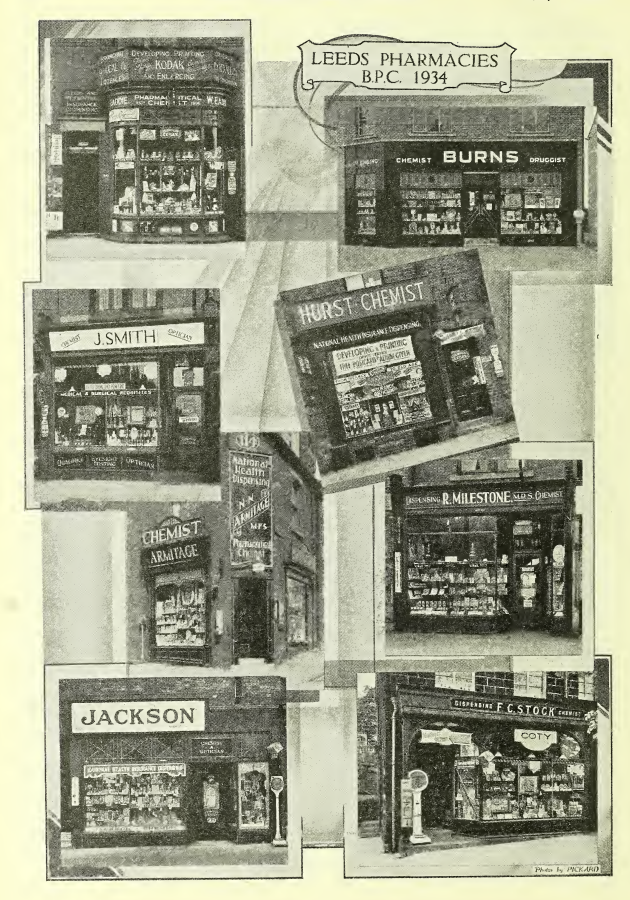
100 Skinner Lane and branches. This business was originally founded in 1866 by Henry Collingwood Kemplay, who later was registered as a chemist and druggist and as a surgeon-dentist. Mr. Collingwood Kemplay had previously been an assistant to Dr. White, a well-known local practitioner of that period. He carried on business at 89 Skinner Lane until his death in 1919. The business was then taken over by Mr. John Lancaster, who was then pharmacist to the Leeds Public Dispensary. He rapidly established a good dispensing business, reorganised it and removed to larger premises at 100 Skinner Lane, which is now the central shop with three branches in various parts of the city. On entering the retail side of pharmacy Mr. Lancaster took a more active part in pharmaceutical organisation, and was for a short period secretary to the Leeds Chemists' Association and also a member of the council. He was joined by his son, who managed a branch, and later by his brother, Mr. Henry Lancaster, M.P.S., who is in charge of the York Road branch of the business. Father and son have acted as chairman and secretary of the National Pharmaceutical Union, Leeds Branch; Mr. John Lan-Committee, and is at the present time a member of the National Council of the Photographic Dealers' Association, representing the West Riding area on that body. During the last ten years Mr Lancaster has spent most of his vacations in foreign travel, having visited France, Switzerland, Italy, Sweden and other countries. All the partners are keen on the development of the photographic side of their business from the standpoint of the amateur photographer. Mr. Henry Lancaster, before joining his brother, was for many years at Burton-on-Trent, and served overseas as Sergt. R.A.M.C. Dispenser in the 45th Indian General Hospital, Abassia, Cairo.

#### Mr. Frank Midgley,

306 Kirkstall Road, was born and educated in Bradford, where he served a four years' apprenticeship with F. M. Rimmington & Son, Ltd. After gaining further experience on the South Coast and studying at the London College of Pharmacy, he qualified in 1910 and then took a post in London. Mr. Midgley purchased his present business early in 1914, joining the Leeds Chemists' Association at the same time. The war broke out shortly afterwards, and, joining the Forces, Mr. Midgley was away from business for some time. Since 1919 he has taken an active part in local affairs, being a member of the council of the N.P.U. local branch and of the Leeds Pharmaceutical Committee.

### Mr. Robert Milestone,

239 Roundhay Road, has a well-situated pharmacy which he opened in 1905 as soon as the premises were built. About the same time Mr. Milestone took part in the first whist drive he had ever attended, held under the auspices of the old Leeds Chemists' Association. To his surprise he won a first prize—a framed sketch by the late Mr. Fred Reynolds (still remembered as a C. & D. cartoonist), entitled "Science Does It, or How He Saw the Show for Now't." Mr. Milestone has another reminiscence of Fred Reynolds. The following spring he made





an all-sulphur window show, with descriptive showcards. This was more or less a novelty in Leeds at that time, and created a good deal of interest; and Mr. Reynolds sent him a letter of congratulation. Mr. Milestone is a member of the sports committee of the Conference.

#### Mr. Edward Stanley Mitchell,

78 Crossgates Road, is one of the many Leeds pharmacists who were apprenticed under the late Mr. Walter Hammond. The training commenced at the time Mr. Hammond was in the White Horse Street premises; removal to the Central Road shop (now that of Hammond & Barton) took place during Mr. Mitchell's apprenticeship. Qualifying in 1924, he served a further short period as assistant with Mr. Hammond, and after a season's locum work opened the business at Crossgates. Mr. Mitchell is a member of the excursions committee of the Conference.

#### Mr. G. A. Nelson, Ph.C., F.L.S.,

I Caledonian Road, is the owner of one of the younger Leeds businesses. Situated in close proximity to the Leeds General Infirmary, the Medical School and other departments of the University, it caters for their needs in the microscopical world in addition to the ordinary run of business. Mr. G. A. Nelson, Ph.C., F.L.S., who opened this pharmacy last September, was for many years lecturer and demonstrator at the Leeds College of Pharmacy under the late Mr. F. Pilkington Sargeant, Ph.C., and is at present assistant lecturer at the Technical College. In 1924 he received the Pharmaceutical Society's herbarium bronze medal.

#### Mr. Thomas Dixon Page,

Wyther Pharmacy, Wyther Estate, Armley, commenced his apprenticeship in 1923 under Mr. A. L. Peters, a member of the Leeds Conference Committee, at the same time attending classes at the Leeds Technical College. He afterwards took a full-time course at the Leeds College of Pharmacy under the late Mr. F. Pilkington Sargeant, Ph.C., and Mr. A. W. Lupton, Ph.C., who is another member of the Conference Committee. In 1928 Mr. Page passed the Qualifying examination. He then returned to Mr. Peters and became manager of his Armley branch, where he remained for about eighteen months, eventually taking over the Wyther Estate business in 1929. This pharmacy, a double-fronted one in an excellent position on the Leeds-Bradford road, was a drug store when Mr. Page acquired it, but has since been transformed, and an optical department was added last year.

#### Mr. Arthur Lucas Peters,

qualified in 1912 and commenced business in the following year, purchasing the pharmacy of Mr. Wood Willis at 16 Branch Road, Armley. He had served an indentured apprenticeship to the late Mr. J. A. Sutcliffe, Halifax, and had been assistant dispenser at the Halifax Infirmary under the late Mr. Rathall. After the war Mr. Peters purchased the last two businesses of Mr. F. W. Sutcliffe of Leeds. In 1924 he opened his present pharmacy at 384 Harrogate Road (Moortown), where he has built up a nice personal business of high-class dispensing and toilet products. Mr. Peters was elected chairman of the N.P.U. Leeds Branch in 1932.

#### Mr. Frank Claude Stock,

Otley Road, Headingley, was apprenticed with Harrison, Parkinson & Co., Bradford, whence he enlisted in the Sherwood Foresters before his period was completed. On returning from active service in France he obtained a post with Mr. Atkinson, Idle, passing the Qualifying examination in 1920. During the same year he acquired a financial interest in this business and opened a branch at Thackley. Eventually Mr. Stock disposed of his interest at Idle and of the branch, and purchased the business of Mr. Howarth of Armley, Leeds, which he sold in 1928. He bought his present business in that year from Mr. Senior. The pharmacy is in a good-class district, and Mr. Stock has branches at Wood-

house Lane and at Garforth. He is treasurer of the Leeds Branch of the N.P.U., and is on the committee of the local branch of the P.D.A. Mr. Stock was also one of the promoters of P.D.S. (Leeds), Ltd., wholesale chemists, and was chairman of that company during the year 1931.

#### Taylors Drug Co., Ltd.

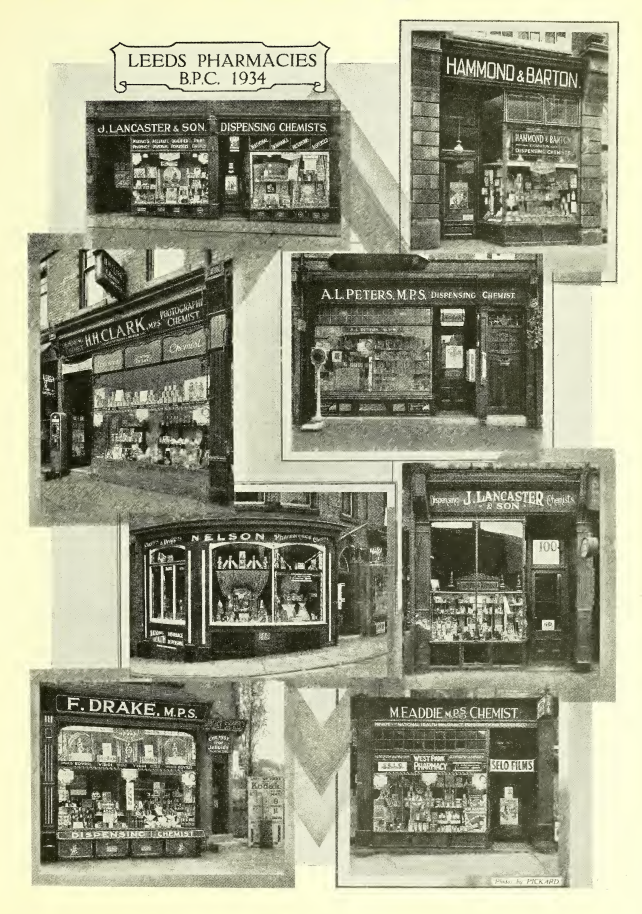
The Taylors group of companies, whose headquarters are at Leeds, comprises 582 branches. Every branch is fully equipped for the dispensing of all medicines. In the city of Leeds itself are thirty branches, including the original shop opened in Thornton's Arcade, Briggate, in 1878. At Bradford there are twelve. The headquarters, situated at Burley Hill, Leeds, consist of offices, factory, warehouse (for proprietaries, sundries, etc.), packing departments, dark room and so forth. The branch shown in our illustration is at Oakwood Parade, Roundhay.

#### Mr. John Frederick Usher, Ph.C., F.S.M.C.,

26 Otley Road, Guiseley, was apprenticed to Mr. Noble, Heaton, Newcastle-upon-Tyne. He had three years' experience in the wholesale with Brady & Martin, Ltd., Newcastle, and then, after passing the Minor examination, became an assistant dispenser at the Royal Victoria Infirmary in the same city. In 1909 Mr. Usher qualified as a pharmaceutical chemist. Up to this time he had been interested only in the scientific and technical aspects of pharmacy; but in the following year, for personal reasons, he took over the business in Guiseley, hoping to resume scientific work later. The war, however, upset his plans, and he is still in retail pharmacy satisfying his scientific cravings by practising optics.

# League of Ex-Service Pharmacists

At a general meeting of the League of Ex-Service Pharmacists, held at 17 Bloomsbury Square, London, W.C.1, on June 27, a report of the Executive Committee, approved by the General Committee, was presented. The report stated that the Executive Committee had given prolonged consideration to the question of the future of the League and the possibility of its being able usefully to continue. In the light of experience and the changed circumstances of to-day, they had reluctantly come to the conclusion that such work as the League might be able to do in the future was not of a nature that required the separate organisation of the League and could be done by a special committee of the Society. The Executive Committee had accordingly recommended the Council of the Pharmaceutical Society to set up such a committee, and the recommendation had been carried into effect in the form of the Public Services Committee, whose functions embraced not only the Army, but all national and local public services where pharmacy was carried on. The Executive Committee recommended that, in view of provision having been made in this way for dealing with questions affecting pharmacy in the Army, the League be dissolved. In moving the resolution dissolving the League, the chairman, Major E. Saville Peck, said he was doing so with great disappointment that the League had not been able to accomplish more. Its achievements, however, were by no means negligible and in-cluded improved relations with the War Office, the appointment of a pharmacist to take charge of the Army School of Dispensing and the recognition by the Army authorities of the need for better pharmaceutical conditions in the Army in time of war. So far as it was possible to do so, the Public Services Committee would continue the League's work and take advantage of every opportunity for advancing the cause of pharmacy in the Army. The resolution was adopted and a vote of thanks was passed to Major Peck, Captain Hill and the members of the Executive and General Committees for their services to the League.



# Trade Notes

BROOKE, PARKER & Co., LTD., Horton Road, Bradford, inform us that their works will be closed on July 14, the date of the staff outing.

Easoff chewing gum is the subject of a bonus offer, details of which are given in the advertisement of Easoff (Publicity), 30 Broadmead, Bristol.

Parfumerie Houbigant will in future be represented in this country by Mr. R. M. Borel, The Perfumery Marketing Co., 190 Piccadilly, London, W.1.

"PHOTOGRAPHY as an aid to Scientific Work" is the title of an informative booklet published by Ilford, Ltd., Ilford, and a copy is obtainable post free on request.

Duo-formula is a preparation for the treatment of rheumatism and similar complaints. It is obtainable from Duoform, Ltd., Aldwych House, London, W.C.2.

STERNOL, LTD., Royal London House, Finsbury Square, London, E.C.2, offer to send post free to our subscribers a copy of their booklet "First Aid for the

COATS and overalls of distinctive design are made by Nageles, 10 Edward Street, Wardour Street, London, W.1, who will send illustrations of the various styles available on request.

R. C. TREATT & Co., Ltd., II Hart Street, London, E.C.3, have been appointed by the Kenya Pyrethrum Growers' Association their sole sales representatives for the London and New York markets.

Bonus offer.—Glaxo Laboratories, 56 Osnaburgh Street, London, N.W.1, are making a bonus offer in connection with Glucose-D. Particulars of the special parcels available are given on another page.

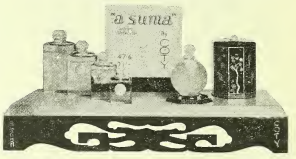
Nufix.—Walden, Walden & Co., 15 Grape Street, New Oxford Street, London, W.C.1, ask us to draw the attention of our subscribers to the price of the miniature size of Nufix. This is 4s. 3d. per dozen, and not as printed in the firm's advertisement in last week's C. & D.

A NEW LINE.—George H. Lawrence, Ltd., Nursery Street, Sheffield, 3, the manufacturers of Laurel safety razors, have placed on the market a small model for the use of ladies. The accompanying illustration shows the

"LAUREL" DLADE

actual size of this new line, which is designated the Ladies' Boudoir safety razor. This miniature model has all the attributes of the larger model and sells at a popular price. An attractive showcard is available.

COTY (ENGLAND), LTD., 3 Stratford Place, London, W.I, are planning another big publicity campaign in connection with their Eau de Cologne Cordon Rouge. This line is to be widely advertised in the national papers, including a full page in the "Daily Mail" on July 27. In order that chemists may link up with this event an attractive display stand is to be sent out with orders. This stand holds a full range of bottles and helps to make



an imposing display.—Messrs. Coty have recently introduced a new perfume under the title A Suma. This perfume, we are told, has met with great success on the Continent. The presentation bottle is a beautiful creation standing on a black base and four red feet. The company have prepared a most original lacquer display stand in black and red (shown in the photograph above), which will be sent out with initial orders for this perfume.

PROPRIETARY PERFUMES, LTD., 35A Southwark Park Road, London, S.E.16, an associated company of J. & E. Atkinson, Ltd., have acquired the selling rights of certain of the latter's less expensive lines. Extensive publicity campaigns are announced by both companies.

South African business.—Mr. P. G. Fountain, manager of the South African branch of Fassett & Johnson, Ltd., is at present in London. Anyone interested in the marketing of branded pharmaceutical products in that country should communicate with Mr. Fountain at 86 Clerkenwell Road, E.C.1.

THE BRITISH DRUG HOUSES, LTD., Graham Street, City Road, London, N.I., have sent us copies of their latest literature dealing with Tanna-flavine (for the treatment of burns and scalds) and the B.D.H. Chlorotex outfit (for the determination of free chlorine in swimming pools and drinking water). Copies of either of these publications will be sent to chemists who are interested.

# Trade-Mark Applications

The figures in parentheses refer to the classes in which the marks are grouped. A list of classes and particulars as to registration are given in "The Chemist and Druggist Diary," 1934, p. 304.

(From "The Trade Marks Journal," June 20, 1934.)

"Kemposan" and "Trueasp"; for medicated preparations (3). By Kempac, Ltd., Clarence Hall, Bradford Road, Batley. 548,416 (Associated); 548,417.

"Synex"; for a preparation for nasal disorders (3). By Syno Laboratories, Ltd., Princes House, Whitcomb Street, London, W.C.2. 549,444.

"Wenduz"; for a headache powder (3). By C. Campbell, 39 Earnock Street, Robroyston, Glasgow. 549,896. "Cobefrin"; for medicinal chemicals (3). By Bayer Products, Ltd., 31-34 Basinghall Street, London, E.C.2. 550,189.

"DINERIC"; for medicinal chemicals (3). By Research Products, Ltd., 12-13 Henrietta Street, London, W.C.2. 550,842.

TACUNA"; for medicinal chemicals (3). By Transcutan, Ltd., 15 Sheepscar Street South, Leeds, 7. 550,868.
Visdens''; for preparations for the teeth (48). By A. M.

Hogarth, 143 Golders Green Road, London, N.W.II.

# Births

Notices for insertion in this column must be properly authenticated.

Marsden.—At 79 Tottenham Court Road, London, W.I, on June 26, the wife of A. E. Marsden, M.P.S. (Marsdens Stores, Ltd., chemists), of a daughter.

# **Marriages**

AKHURST—BARNES.—At Immanuel Congregational Church, Southbourne, Bournemouth, on June 2, John Russell, younger son of Mr. Arthur A. J. Akhurst, chemist and druggist, Southbourne, to Alice Winifred Elaine Barnes.

GEDDES—HANNA.—At Glasgow, on June 19, Robert Geddes, chemist and druggist, to Maud Hanna.

COLLINGE—SIMCOCK.—At St. Marie's Church, Bury, Lancs, on June 19, Frank Collinge, chemist and druggist, to Helen Simcock.

Fanthorpe—Whitaker.—At the Presbyterian Church, Holderness Road, Hull, on June 7, by the Rev. W. Harrison, George Stanley Fanthorpe, M.P.S., 219 Holderness Road, Sutton, the only son of Mr. G. A. Fanthorpe, to Clarice, daughter of Mr. C. J. Whitaker, 90 Summergangs Road, Hull.

NEWMAN—ADAMSON.—At Markinch, Fifeshire, on June 20, John Septimus Newman, son of the Rev. A. E. T. Newman, M.A., Whittlesey, Cambs, to Jane Croy Adamson, M.P.S., 59 Park Circle, Markinch.

# **Deaths**

Curie.—At Sallanches, Haute Savoie, France, on July 4, Madame Curie, the eminent scientist and discoverer, with her late husband, of radium, aged sixty-six.

EVANS.—At East Finchley, London, N., on June 8, Mr. William Henry Evans, chemist and druggist, aged sixty-two. Mr. Evans, who had been in business at East Finchley since 1921, was previously at Troedyrhiw, Glam.

Fraser.—At 3 Abercorn Terrace, Portobello, on June 30, Robert Fraser, chemist and druggist. Mr. Fraser passed the Minor examination in 1885.

Powers.—Recently, Mr. Thomas Powers, retired chemist and druggist, 35 Park Road, St. Marychurch, Torquay. Mr. Powers passed the Modified examination in 1876.

Riley.—At the residence of her son, Dr. H. J. Riley, Coventry, on June 21, Mrs. Gertrude Winifred Riley, chemist and druggist. Mrs. Riley passed the Qualifying examination of the Pharmaceutical Society in 1917, and had since been in business at College Road, Handsworth Wood, Birmingham, assisted by her husband, Mr. H. E. Riley.

Wood.—At his residence, Park House, Barnsley, on June 26, Mr. Frank Wood, C.B.E., B.Sc., governing director of Wood Brothers Glass Co., Ltd., Barnsley, aged fifty-seven. Mr. Wood had been prominently associated with the department of glass technology at Sheffield University. He had also played a leading part in the formation of the Society of Glass Technology and was its first president, holding office from November 1916 until April 1919. Mr. Wood was a member of the committee of the Barnsley Chamber of Commerce and was a borough magistrate. He served two periods of three years on the Barnsley Town Council, and was actively identified with several public bodies in Ardsley and Stairfoot. He Ligoniel, Belfast, to Nella Irene Kane.

# **Personalities**

Mr. J. M. Powell, chemist and druggist, Reading, was judge at the annual sports meeting of the local police.

MRS. RUSSELL COOK, chemist and druggist, Ipswich, was a prize-winner with her bloodhounds at the recent Colchester dog show.

Mr. H. Howes, Ph.C., Wolverhampton, gave an address before the local Rotary Club recently on "Barbiturates and Other Dope."

Mr. H. Barton, chemist and druggist, Southport, has been re-elected chairman of the local branch of the Photographic Dealers' Association.

SIR HENRY WELLÇOME, LL.D., F.R.S., has been awarded the honorary degree of doctor of science by the University of Marquette, Milwaukee, Wisconsin, U.S.A.

Mr. Henry Ridley, chemist and druggist, Ipswich, placed the grounds of his residence at the disposal of the Suffolk Kennel Association for their annual show recently. Mr. Ridley, who is president of the Association, won three prizes with his Sealyhams, and the first prize in a class for any variety over three months and under nine months. His dogs also took several prizes at the recent Colchester dog show.

# Wills

MR. SAMUEL SCRUTON, J.P., The Rise, Heslington Road, York, senior partner of Raimes & Co., manufacturing chemists, Micklegate, York, who died on March 4 last, left estate gross value £19,567, with net personalty £18,232.

Dr. George Claridge Druce, D.Sc., Ph.C., J.P., Crick Road, Oxford, the well-known botanist, who died on February 29, 1932, left a will whose validity was the subject of the action, The Westminster Bank, Ltd., v. the Chancellor, Masters and Scholars of Oxford University, which has now been proved by the Westminster Bank, Ltd., of 41 Lothbury, E.C., the sole executor. The estate is valued at £92,477 gross, with net personalty £91,250.

# **Business Changes**

Mr. F. S. Welch, chemist and druggist, has closed his branch at 41A Westgate Street, Ipswich.

Mr. T. F. BINGHAM, chemist and druggist, has acquired the business of Mr. W. E. Bell, chemist and druggist, 1-2 Pier Plain, Gorleston.

Mr. A. M. Edwards, spice and general produce merchant, has commenced business on his own account at 9 Mincing Lane, London, E.C.3. Telephone: Mansion House 3567.

# "C. & D." Retail Price List

Changes in selling prices during the month of June, although maintaining the average of recent months, are not of sufficient magnitude to affect the index figure very much; the index figure for June stands at 143.5 as against 143.6 in the month of May and 148.6 in the corresponding month of 1933. The changes in selling prices have been carried into the present issue. In surgical dressings the index figure remains unchanged, being 136.0 as compared with 136.5 in the corresponding month of last year. A few additions to the list for the quarter were mostly those substances required in the dispensing of medicines,



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# Information Department

#### INFORMATION WANTED

Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated.

S/19. Cowslip perfume S/26. Gem india rubber nail brushes W/20. Giant Giles leather-jacket destroyer F/19. Les parfums du Lalique B/26. Paronx shaving brushes

B/14. Seymour iodine lockets C/30. Subcusan (substitute for neoarsphenamine) S/26. Submarine bathing caps P/27. Supervac vacuum flasks E/22. Titanium (staph-strep. tanium (staph-strep. injection)

THE

# CHEMIST AND DRUGGIST

VOL. CXXI.

July 7, 1934

NO. 2839

## Round the Markets

During the past six months we have mentioned from time to time in our Trade Report features that in due course were likely to have a bearing on commodity values. In many products, particularly in crude drugs and, to some extent, in essential oils, forward shipment quotations from the sources have been higher than the current and comparative spot price. The uneconomic prices of the past two or three years of natural commodities has induced less production and gathering. In addition the drought, which seems to have been more or less world-wide, has further restricted crops. These factors, despite the sub-normal consumption, have brought about swift and substantial recoveries in the market values of a number of products. Buchu is an instance of restricted gathering. Cascara sagrada is moving up for the same reason this season, with the latest cable advices indicating that the peel is coming in very slowly and shippers are now hesitating to accept orders. Supplies of derris root are not sufficient to meet the present demand and prices have advanced. Chamomiles have experienced a term of high prices due to scarcity and the market is bare, pending arrival of new flowers next month. Egyptian henna leaves, while available, soared in price. Quillaia bark, not an important article commercially, is much dearer than it was a month or so ago, supplies at the source having temporarily dried up. Damiana leaves, squill and stramonium leaves are other instances where values have already moved up to something approaching a price that will pay the cultivator or gatherer for his efforts. We are aware that there still are a number of crude drugs quoted at low figures with little to suggest any upward movement, but the values of many products show a good recovery during the first half of this year and the markets handling them are much steadier. Even at current values these products are comparatively cheap and further appreciations during the next six months may take place. In the essential oils and similar commodities the gradual improvement in Japanese peppermint has been followed this week by a sharp advance and much stronger conditions; a similar move is reported in camphor. These markets are particularly speculative and we attach little significance to the sudden move up from bottom values, other than being the results of activity on the part of operators. The much stronger conditions in the market handling American peppermint oil is quite a different matter. Here, due to a further substantial reduction in acreage under cultivation, followed by prolonged drought, the crop is reported to be almost certain to turn out from twenty to sixty per cent. less than in the previous year. Acreage and oil crops have been consistently reduced for the past four years, while exports of the oil have gradually in-

creased. The result is to be seen in the advance of fully one dollar per lb. during the past few weeks and the fair probability of still higher prices before the autumn. Quite a number of products in the essential oils markets are still quoted at dreadful prices which cannot possibly pay the makers; such conditions have slowed down production of some oils, but recovery in values is handicapped by the demand for low-priced products, irrespective of quality.

## Aspirin Tablets

The recent introduction of a scale of prices controlling the bulk sales made by aspirin tablet makers is reported to be operating satisfactorily. The scale specifies a wholesale price for the minimum quantity of "not less than 5,000 tablets." While this term is somewhat indefinite, it was, we believe, intended to apply to wholesale orders within reasonable measure of 5,000 tablets. The scale as a whole, running up to tablets in millions, reflects the normal purchases of the wholesale distributors who supply the retailers. It is not to be expected that this minimum wholesale, bulk packing, price should be applied to purchases of comparatively small quantities made for sale direct to the public. Any misunderstanding that may have arisen on this point could be cleared away by the minimum wholesale quantity in the tablet makers' scale being made definite.

#### Another Innocent Abroad

The perennial appeal of Mark Twain's "Innocents Abroad" led us to scrutinise "Impressions of European Pharmacy," by Pauline E. Pipkin, in the "American Journal of Pharmacy," Vol, 106, No. 5, with the hope of discovering a new humorist. All of us cannot be amusing at will: perhaps the next best thing is to be unconsciously funny. In this field our author scores heavily. Though there is little in her article about manufacturing and wholesale houses, it seems that she has been "interviewing managers of European branch houses of American firms such as Bristol Myers, Lehn & Fink, Burroughs Wellcome, Coty, Houbigant, Hudnut, Bourjois, etc." The European heads of some of these famous houses will learn with surprise, or perhaps with stupefaction, that their origins are Transatlantic. There is much virtue in an "etc.," and it may even turn out that Columbus was descended from an old New York family. As to the retailers of Europe, we find that the author has been

"Chatting with queer old fellows who kept the small chemist shops . . . the chemist shop is usually a small shop and the owner does all the dispensing with the possible help

of an apprentice..."

"In England and the British Isles the chemist shops more nearly approach our American drug stores. Boots, Ltd., is a very progressive firm (perhaps due to the American capital invested in it)... Other chemist shops in England are the usual small shop presided over by the dignified chemist. They sell very little merchandise other than drugs and maintain a very professional atmosphere."

Apparently our fair traveller knows of only two types of pharmacy in this country, that of Messrs. Boots and "the usual small shop," the owner of which may be queer and old but is at least dignified. The classification is not quite so simple as this, however, as it appears that the "merchandising departments" of Messrs. Boots have also "a fine professional atmosphere," due entirely to the presence of registered nurses in "crisp" uniforms. At this point the complication becomes bewildering. Whether the old and dignified pharmacist should sack his possible (or impossible) apprentice and engage a crisply uniformed nurse—but there may be difficulties. We can only thank our author for entertaining us—and for steering clear of the word "uplift."

# Pharmaceutical Society of Great Britain

## Council Meeting

The monthly meeting of the Council was held at 16 Bloomsbury Square, London, W.C.1, on July 3 and 4, the president (Mr. John Keall) in the chair. Apologies for absence were sent by Mr. Hines and Mr. Marns.

#### Tuesday's Proceedings

Among the business considered by the Council at its meeting on July 3 were the following items:-

A report from an Advisory Committee containing suggestions as to the methods to be adopted in the storage of poisons in shops was considered. The proposals of the Committee were approved, and it was agreed that they should be sent to the Poisons Board as the Council's recommendation for use by the Board in preparing the draft rules on storage for submission to the Home Secretary.

A report from the Codex Committee was presented by Mr. Skinner. It drew attention to the desirability of unifying, so far as possible, the editorial arrangements for the production of certain scientific publications of It suggested that the Publications Committee should consider the possibility of placing the editorial supervision of these publications in the hands of one Editorial Committee. The report also contained proposals for the future revision of the British Pharmaceutical Codex and of the Extra Pharmacopæia.

The report of the first meeting of the Public Services Committee was presented by Mr. E. S. Peck, who had been elected chairman. It stated that the Committee considered that it would be an advantage if the scope of its terms of reference could be widened so that it could take note of any matter within its terms of reference whether referred to it by the Council or not, and could consider matters affecting the voluntary hospitals. It recommended that its terms of reference should be:—
"To which shall stand referred all questions affecting pharmacists in the national and local government services and in the voluntary hospitals." The recommendation was adopted. The Committee reported upon an investigation made by them at the request of the Council on the conditions of service of Admiralty phar-

#### AMENDMENT OF BY-LAWS

The President moved that the proposed amendments to the by-laws, read for the first time on June 6 (C. & D., June 9, p. 651), should now be read a second time, and this the Council approved.

#### ELECTIONS AND REGISTRATIONS

Fifteen persons were elected as student-associates. The registrar reported that during the month fifty-seven persons had been registered as apprentices or students.

#### REMOVAL OF NAMES FROM THE REGISTER

The next business was to authorise the removal from the Register of a long list of names.

THE SECRETARY said it was necessary that the list should be modified to the extent of about 105 names.

MR. ROWSELL asked if the secretary could say how

many names would have to be written off.

THE SECRETARY replied that within about ten the number was 3,400.

MR. JENKIN said he had taken the opportunity of analysing an odd hundred of the names and he found that really they were mostly of people who had never been members of the Society. A large percentage of them were living abroad. A further percentage were ladies who had got married and of course had gone out of business entirely. out of business entirely. About 51 per cent. were qualified before 1900 and probably 12½ per cent. before 1890. There was a very small percentage of persons who were likely to become members of the Society even if their names were not removed.

Mr. Simmons asked what would be the position of a man on the panel of chemists if he had failed to pay his retention fee? With whom would it rest to bring the matter home to him? Such a man, if he continued as a panel chemist, would be carrying on illegally, and would cease to be entitled to continue under the Insurance Act.

THE SECRETARY said he thought it would be the wish of the Council that a letter should be sent to each one of the persons whose names appeared on the list for removal. In consequence of the removal of their names they would no longer be pharmacists, and the Society would bring to their notice that they were not entitled

to continue practising as such.

THE PRESIDENT said the Council were very much obliged to Mr. Simmons for bringing the points he had emphasised to their attention.

MR. GUTHRIE asked if, when the letter was sent to those persons whose names it was proposed to remove, that would be the right time to draw their attention to

the question as to what they could do in the matter.

THE PRESIDENT assured Mr. Guthrie that the point he had raised would be covered, and his suggestion adopted.

THE SECRETARY said there were some 250 persons in possession of membership certificates of the Society which they would now be no longer entitled to hold. He suggested that authority should be given to take proceedings against those persons in order to recover the certificates, the fee for the current year not having been paid.

MRS. FREKE raised the point of an invalid member of the Society, mentioning the specific case of a man who had a certificate but would never be able to practice as a pharmacist again. In his case it was not necessary for him to pay his fee.

THE SECRETARY pointed out that such a person would be able to retain his examination certificate, but not his membership certificate.

The registrar was authorised to remove from the Register the names contained in the list now in the hands of the Council, being the names of persons upon whom a demand for payment of the fee in respect of the retention of their names on the Register has been made, in accordance with the provisions of section 1 (4) of the Pharmacy and Poisons Act, 1933, and of clause 6 of section I of the by-laws, and who have not paid the fee within two months after the date on which the demand therefor was made.

The registrar was also authorised to institute proceedings for the recovery of the certificate of membership of the Society from any person whose name has been removed from the Register owing to the fee in respect of the retention of his name on the Register for the current year being unpaid.

#### STATUTORY COMMITTEE

Messrs. T. Guthrie, A. R. Melhuish, E. T. Neathercoat, E. Saville Peck, and A. Sugden were appointed representatives to the Statutory Committee.

#### CORRESPONDENCE

A letter was read from Mr. Rutherford Hill reporting on the election of the North British Executive (see C. & D., June 30, p. 718).

Another letter from Mr. Rutherford Hill contained a

report of the meeting of the Executive.

MR. H. SKINNER, as secretary of the trustees of the Fairchild Scholarship, wrote expressing thanks to the Council for allowing accommodation at Bloomsbury Square to be used for the examination in connection with the scholarship.

THE PRESIDENT acknowledged the communication.

#### BENEVOLENT FUND COMMITTEE

The report of the Benevolent Fund Committee showed that thirteen applications had been considered, and

grants had been made ranging from £13 to £26. The following special contributions were acknowledged:— Colchester and District Branch, £10 10s.; Birmingham Pharmaceutical Association, £5 5s.; Lancaster, Morecambe and District Branch (annual meeting), £5; Aberdeen and North-Eastern Scottish Branch (annual meetdeen and North-Eastern Scottish Branch (annual meeting), £4 12s. 6d.; Oxford and District Branch (collecting boxes), £4 10s.; Croydon Pharmacists' Association (collected at meeting), £2 12s. 6d.; Somerset County Branch (collected at meeting), £2 2s.; Trimming & Co., Farnham (weighing machine), 15s.; Grossman's Cash Chemists, Ltd., Whitechapel (collecting box), 12s. Legacy: A. G. Coston, Whitechapel Gorton, Whitechapel, £20.

MR. BEARDSLEY, chairman of the Committee, pointed out that the subscriptions were something like £200 less than at the corresponding period of last year. He wished to remind donors to the Fund that this year, owing to the very large increase in the membership of the Society, there would be many more calls on the Fund. The Committee hoped that members would realise the necessity

for being prompt and generous in their subscriptions.

The President said he felt sure that the appeal, so earnestly made by Mr. Beardsley, would be taken to heart by the members and that there would be a good response. The report was adopted.

#### WAR AUXILIARY BENEVOLENT FUND

The report of this Committee showed that two applications had been received and that in each case a grant of £26 had been made. The report was adopted.

#### ORGANISATION COMMITTEE

The report of this Committee stated that they had carefully considered how far it was possible to relieve the general fund of the increased charge upon it which would result from the increase in membership. There appeared to be two methods of doing this: -

(1) To require from each branch a balance sheet and a programme of proposed activities so that a grant could be made depending upon the financial needs of the branch considered in conjunction with the amount of work which it did;

(2) To make a flat rate reduction of 6d. per member in the amount of grant paid to branches.

The Committee rejected the first alternative on the grounds that it interfered with the autonomy of the branches and that the fair allocation of the amounts of the grants would be exceedingly difficult. They proposed that the grants to branches for the year 1934-35 should be reduced from 2s. 6d. to 2s. per head, but that it should be open to branches able to show from a programme of their activities and from a statement of their finances that the amount was insufficient, to apply for a supplementary grant up to 6d. per head. The pro-posed reduction of one-fifth in the amount of the grant should be compared with the increase of over one-quarter in membership. On a membership of twenty-one thousand the saving would be £525. The Committee accordingly recommended:—That the grant to branches for the year 1934-35 be 2s. per member and student-associate, and that the branches be informed that the Council is prepared to consider a request for supplementary grants not exceeding 6d. per member from branches which are able to show that the first grant is insufficient.

In view of the new constitution of the Society and its relationship with other bodies which extend invitations to officers of the Society, the Committee considered it was desirable that a dinner of the Society should be held annually. They accordingly recommended that an annual dinner be held during the forthcoming winter session and that the Organisation Committee be authorised to make the necessary arrangements.

#### EDUCATION COMMITTEE

The chairman presented a supplementary report to that of the meeting of the Education Committee, held on June 5, dealing with the report of the Syllabus Committee, together with a report of the meeting of the Education Committee on July 3. The Council passed a very warm vote of thanks to Mr. Peck and the members of the Syllabus Committee for the very great amount of

work which had been done in the preparation of the report and adopted the following recommendations: (a) That the report of the Syllabus Committee be adopted subject to the comments and amendments of the Committee and to any modification of the proposed new syllabuses that may be made by the Syllabus Committee after considering the suggested alterations received from teachers and examiners; (b) That the Committee be authorised to prepare draft new regulations on the basis of the report of the Syllabus Committee as amended.

The chairman next referred to the Rules for Practical Training and the Rules for the Approval of Conditions under which practical training is received in hospital dispensaries and manufacturing pharmaceutical labora-tories. He explained that the rules had been revised in the light of the observations which had been received from the Branches. The Council adopted the recommendation of the Committee that the rules be adopted and incorporated in the new examination regulations.

The Committee further considered the subject of vacation courses and arranged for the secretary to submit to the next meeting a report on the possible other methods of achieving the same object as vacation courses.

The report of the Education Committee also referred to the visit of the chairman to the University of Manchester; the approval of practical training in the manufacturing laboratories. Both reports of the Education Committee were received and adopted.

#### ESTABLISHMENT COMMITTEE

Among other items in the report were a recommendation that a grant be made to cover the expenses of a member of the staff of the College in connection with a visit to two laboratories in Holland to learn new methods not at present introduced into this country; a report of the Premises Subcommittee upon the progress made towards the appointment of an architect for the Society's new building. The Subcommittee propose to inspect some recent buildings carried out by eight architects selected from a list of forty-six, whose claims had been considered. The report was adopted.

#### FINANCE COMMITTEE

The financial statement showed that the receipts since the last meeting, including a balance of £25 10s. 4d., the last meeting, including a balance of £25 10s. 4d., amounted to £19,170 15s. 9d., comprising the following items:—Retention fees, £343 7s.; subscriptions, £15 4s. 6d.; college fees, £47 12s. 6d.; registration fees, £111 6s.; restoration fees, £1 1s.; examination fees, £12,609 9s.; pharmacological laboratories, £354 18s.; penalties and expenses, £31; rentals, £158 2s. 6d.; "Pharmaceutical Journal," £1,156 19s. 1d.; "Pharmaceutical Press," £4,300 19s. 8d.; F.S.S.U. contributions, £14 15s. 5d.; sundries, 10s. 9d. Payments ordered at the last meeting amounted to £7,332 2s. 8d., and £11.800 the last meeting amounted to £7,332 2s. 8d., and £11,800 had been transferred to deposit account, leaving a balance of £38 13s. 1d. The balances on the other accounts were:—Benevolent Fund (current account), £27 16s. 6d.; Benevolent Fund (duration account), 58 18s.; War Auxiliary Benevolent Fund, £19 10s. 4d.; Hills Orphan Fund, £29 4s. 4d.; Orphan Fund, £7 4s. 9d. Accounts amounting to £11,664 16s. 8d. were passed for payment. The report was adopted.

#### Law Committee

The report of the meeting on July 3 was presented by Mr. Hardy. It stated that since the last report ten persons had paid the penalties claimed. Since the last report 717 shops have been visited in England and Wales; of these 438 were chemists' shops. In all the chemists' shops certificates were exhibited. In Scotland 70 shops have been visited, 69 of which were chemists' shops and I a doctor's shop. In each chemist's shop a certificate was exhibited. The Committee considered a number of reported infringements, and recommended that the registrar be authorised to institute proceedings for the recovery of penalties. These include: Keeping open shop, I; selling poison, II; the use of restricted titles, 3. The report was adopted.
This was all the public business.

# Sporting Events

EDINBURGH Pharmacy Golf Club decided their summer competition over the Craigmillar Park course, with the following result:—(1) J. P. Gibb; (2) (tie) J. J. Stone and J. S. Wilson.

The Liverpool and District Pharmacists' Golfing Society held the annual competition for the Allenbury cup on June 27, at the Southport and Ainsdale golf course. Mr. E. Cronin (representing Allen & Hanburys, Ltd.) was present, and presented a replica of the cup to the winner. Twelve members took out cards, and Mr. H. Mellor won the trophy with the score of 88—18=70 net; other leading scores were T. Ashworth 87—13=74; F. Orr 90—14=76; S. F. Aldu 91—11=80; H. Horspool 95—15=80; A. L. Saul 87—7=80; R. A. Williams 96—15=81.

The following were the prize-winners in a competition under the auspices of the Edinburgh Chemists' Golf Club, played over Dalmahoy No. 1 course, on June 20:—
(1) W. J. Rosie (15) 77; (2) M. Stoddart (11) 80; (3) J. Finlay (plus one) 81. The winner of the Pinkerton Gibson trophy (aggregate of two scores) was R. C. MacGregor, 75 and 82—157. The results of the annual match between the Edinburgh Chemists' Golf Club and Blandfield Golf Club (T. & H. Smith, Ltd.), played over Dalmahoy No. 1 course on June 20, were as follows:—

Edinburgh Chemists' Club Blandfield Golf Club Finlay and Herd ... Philp and Cooper .. Stout and Laing .. Philip and Wallace Hiddleston and Watt .. I Rosie and Robson .. .. 1 Glass and Harvey . .. 0 Brown and Stoddart .. I Madder and Gibb ... .. o Watson and Allan ... Foote and Chambers Nimmo and O'Brien

The first golf match between the chemists of Birmingham and Manchester took place at Hawkestone Park Golf Club, Salop, on June 24. A good contingent of golfers and their ladies attended from both cities. The result of the match was as follows:—

Birminghan	m	Manchester
F. H. Dent		J. A. Collis
A. S. Price (chairma	n)}o	J. H. Franklin (president)
T. Varley		J. W. Aves
W. H. Fletcher		H. Woodhead
E. Mossman		P. W. Stuart
R. O. Bushby		F. D. Gee
H. G. Hague (captai		E. S. Bury (captain) C
F. C. Foster		J. W. 110pe
S. J. Mott		W. E. Phillipson
L. H. Teare	{	J. Holt
W. O. Payne		S. M. Bostock } J. Deacon }
E. Jones	· · · · · · · · · · · · · · · · · · ·	J. Deacon
	-	
	3	3

The chairman of the Birmingham Association (Mr. A. S. Price), after lunch, proposed the success of the meeting and hoped it would be an annual event. Mr. J. H. Franklin (president of the Manchester Society) responded in cordial terms. The meeting was thoroughly enjoyed by all who took part.

The Manchester and District Pharmacists' Golfing Society had a gala day at Sandiway Golf Club on June 24. It was ladies' day with the annual competition for the Woolley trophy and replica and the usual putting competition for the ladies for a prize presented by James Woolley, Sons & Co., Ltd. An additional competition was arranged for the ladies, a nine-hole competition for a prize presented by Mr. J. A. Collins. For the afternoon the members and their friends were the guests of Messrs. Woolley. In the premier event the leading returns were as follows:—T. Miller 73 (winner of the Woolley trophy and replica); W. E. Phillipson 75 (winner of the second prize); F. D. Gee 77; G. M. Evans 77; S. M. Bostock 79; H. Woodhead 79. The putting competition over twenty-seven holes was won by Mrs. P. W. Stuart, and the nine-holes stroke competition by Mrs. F. D. Gee. Tea was served at the end of the competitions, with Mr. J. H. Franklin in the chair, supported by Colonel S. Watson (managing

director of James Woolley, Sons & Co., Ltd.) and Mrs. Watson. The chairman extended a cordial welcome to the ladies and said he was delighted to see so many present. Mrs. S. Watson presented the prizes to the successful players. Mr. T. Miller, proposing a vote of thanks to Messrs. Woolley, said their munificence and generosity to everything connected with pharmacy was proverbial. The vote was carried with prolonged applause. Colonel Watson acknowledged on behalf of the company. Ladies' day was favoured with delightful weather and the attendance was a record. After tea the non-golfers explored the charming environs of a picturesque and beautifully wooded golf course situated in the heart of rural Cheshire.

# Summer Outings

#### Blackburn's Day Out

Intermittent showers did not detract from the enjoyment of the annual excursion, on June 21, of the Blackburn and District Chemists' Association. The outing passed off without a hitch of any kind, for which the officials are to be congratulated. A halt was made at Furness Abbey to enable the party to inspect the ruins of the monastery. Mr. J. Maxwell, the custodian, ex-



On the Miniature Railway at Ravenglass

plained the chief characteristics of the Abbey and briefly traced its history. The train journey was then continued to Ravenglass, lunch being served on route, and the charming Eskdale Valley was explored after a trip on the miniature railway. The weather gradually cleared, and the scenery was greatly enjoyed. At Keswick, the party took advantage of an opportunity to sail round Derwentwater in motor launches—a delightful experience.

#### " A Memorable Trip "

Members of the Cheltenham and District Branch of the Pharmaceutical Society, with their friends, visited the Bristol factory of W. D. & H. O. Wills, Ltd., recently. After tea, the visitors enjoyed an evening run through Leigh Woods to Portishead, thence via the coast road to Clevedon, where a stay of an hour and half was made. The return journey through country lanes and over Clifton Downs brought a memorable trip to a close.

### Liverpool Chemists' Excursion

In company with members of other learned societies in the Liverpool district, members of the Liverpool Chemists' Association spent an enjoyable day recently at Lake Vyrnwy, where the Liverpool waterworks are situated. By courtesy of Alderman Edwin Thompson (chairman of the Liverpool Water Committee and managing director of Thompson & Capper (Wholesale), Ltd.), the party was conducted over the waterworks under the guidance of the resident land steward, Mr. E. Humphrey Howard.

# Trade Report

Where possible scales of prices of chemicals are given for bulk down to small quantities. Prices recorded for crude drugs, essential and fixed oils and coal tar products are for fair sized wholesale quantities. Qualities of chemicals, drugs, essential and fixed oils, etc., vary, and selected brands or grades would be at higher values

#### 28 Essex Street, W.C.2, July 5

Reports indicate that in many directions quite a fair volume of business has been transacted this week. The general trend of values continues upwards, particularly in crude drugs to come forward where, in many instances, there is a shortage on spot and at the sources. The unsettled conditions in Central Europe have had a detrimental effect on business. The settlement of the Anglo-German debt interest matter will be welcomed, and trade in this direction should open out again. In the pharmaceutical chemicals markets business has been quite up to average. British makers' prices for PHENOL-PHTHALEIN continue unchanged. Agreement has been reached on Thymol and prices for foreign and British synthetic fine white are substantially dearer. The scale of Vanillin prices has been adjusted to meet competition. British makers' prices for Caffeine are dearer, while the Continental is so far unchanged but much stadier. There British makers' prices for Caffeine are dearer, while the Continental is so far unchanged but much steadier. There has been some active markets in crude drugs. Buchu is firm with spot supplies limited. Cascara sagrada for shipment is dearer for new crop peel. Chamomiles have been cleared at full prices. The final figures for Norwegian Codliver oil show a satisfactory output. Derris root, following heavy business, is firm, dearer and short. Japanese Menthol has been active for all positions and quoted dearer on a strong market. Quillaid bark is at high figures on soot NENTHOL has been active for all positions and quoted dearer on a strong market. Quillaia bark is at high figures on spot with nothing offering forward. Tragacanth is fully steady. In Waxes both Bees' and Carnauba are firm, with spot supplies of the former very limited. A few lines in the essential oils markets have met with more inquiry. Java and Ceylon Citronella remain dull and at very low figures. French Guinea Orange is sharply dearer for shipment; spot prices have advanced and substantial business is reported. Patchoull shows some recovery. Tapanese Peppermint has have advanced and substantial business is reported. Patchoull shows some recovery. Japanese Peppermint has been active and values are dearer and firm. The American natural oil is again quoted dearer for shipment and it seems very likely that further advances will take place, due to substantial crop shortage. Spearmint has also advanced sharply. Petitigrain is again a point better. The fixed oils products have been about the proof week of business. Plant outs a second of the spear had on the stant place. have had a rather poor week of business. Palm oils are easier. Linseed oil is cheaper and American Turpentine is steadier at the lower figure now quoted.

#### Exchange Rates on London

THE following is a list of the chief Continental and other exchange rates at the opening on Thursday morning:-

Centre	Quoted	Par	July 5	Value of the
Amsterdam Berlin Brussels Copenhagen Lisbon Madrid Milan Montreal New York Oslo Paris Paris Prague Stockholm Warsaw Zurich	Mks. to f Mks. to f Belgas to f Kr. to f Esc. to f Pias. to f Lire to f Dol. to f Kr. to f Kr. to f Kr. to f Zloty to f	12.107 20.43 35 18.259 110 25.22½ 92.46 4.86% nominal 18.159 124.21 164.25 18.159 43.38 25.2215	7.45 13.22 21.65 22.39½ 36½ 5.8½ 5.00½ 5.00½ 19.90½ 76½ 121½ 19.40 26½ 15.53	12/3½ 12/11½ 12/4½ 24/8 19/11 29/1½ 20/7 20/9½ 20/7 20/9½ 21/11 12/4½ 13/8½ 21/4½ 12/4½ 12/4½

Bank rate 2 per cent.

#### Pharmaceutical Chemicals, etc.

A very fair inquiry is being received, spread over a wide range of products. Convention prices for vanillin have been reduced and an agreement has been fixed up governing thymol with prices advanced. British-made caffeine is quoted dearer.

ACETANILID.—Market is quiet; quoted unchanged: B.P. crystals and powder, is. 5½d. to is. 8d. per lb., as to quantity.

AMIDOL.—Meeting with fair business in small lots: 56 lb., 7s. 3d.; 28 lb., 7s. 6d.; 14 lb., 7s. 11d. per lb., in 7-lb. tins. Wholesale distributors' prices for smaller quantities would be dearer.

Amidopyrin.—Isolated cheap offers on spot; market is dull: crystals, five cwt., 18s. 9d.; two cwt., 19s. 14d.; less than two cwt., 19s. 6d. per lb.; with powder, 2½d. per lb.

Ammonium ichthosulphonate.—Very steady; fair demand: one cwt., is.  $6\frac{2}{4}$ d., in 14-lb. tins; is.  $7\frac{2}{4}$ d., in 1-lb. tins; is. 11d., in 8-oz. tins; and 2s. 1d. per lb., in 4-oz. tins.

ASPIRIN.—Agreed prices steady; business sustained: home trade, ten cwt., 2s. 7d.; five cwt., 2s. 8d.; one cwt., 2s. 8d.d.; 28 lb., 2s. 9d.; 14 lb., 2s. 10d.; 7 lb., 3s.; 4 lb., 3s. 2d.; 1 lb., 3s. 4d. per lb. Bulk packing free, net, carriage paid. Contracts: Over twelve months, minimum, one ton; over six months, less than one ton.

Aspirin tablets.—The tablet makers' scale of wholesale prices for bulk quantities recently introduced continues unchanged. The minimum bulk quantity price (under 5,000 tablets) does not, of course, apply to small quantities usually purchased through the wholesale distributors.

Barbitone.—The spot market seems to be much steadier: spot, one cwt., 13s. 2d.; 56 lb., 13s. 3d.; 14 lb., 13s. 42d.; small parcels, up to 14s. per lb.

Benzoic acid (B.P.).—Quite a good business; market steady: quantities, ex works, is. 9½d.; spot parcels, is. iod. to 2s. 2d. per lb., ex store, as to quantity.

Bismuth salts.—Makers' scales of prices for these salts un-

changed at former rates.

Bromides.—Rather quiet, with agreed prices maintained: ammonium, not less than five cwt., is. 9d.; one cwt., is. iod.; ammonium, not less than five cwt., 18. 9d.; one cwt., 18. 10d.; 28 lb., 2s. 1d.; smaller quantities, 2s. 5d. per lb.; potassium B.P. crystals and granular, not less than five cwt., 1s. 6d.; one cwt., 1s. 7d.; 28 lb., 1s. 10d.; smaller quantities, 2s. 2d. per lb.; sodium B.P., not less than five cwt., 1s. 8d.; one cwt., 1s. 9d.; 28 lb., 2s.; smaller quantities, 2s. 4d. per lb., without engagement. Special prices for larger quantities.

BUTYL CHLORAL HYDRATE.—Market is quiet but steady: spot, 14 lb., 8s.; 7 lb., 8s. 3d.; 1 lb., 8s. 6d. per lb., in 1-lb. bottles.

CAFFEINE.—British-made material is quoted at the following advance: one cwt., 7s. 6d.; 56 lb., 7s. 9d.; smaller quantities, 8s. Citrate, one cwt., 4s. 6d.; 56 lb., 4s. 9d.; smaller quantities, 5s. per lb. Dealers' prices for Continental material to come forward are unchanged, as follows: 250 lb., 6s. 64d.; 100 lb., 6s. 84d.; 50 lb., 6s. 11d.; less than 50 lb., 7s. 1d. per lb. Citrate, 250 lb., 5s. 5d.; 100 lb., 5s. 5åd.; 50 lb., 5s. 7d.; less than 50 lb., 5s. 84d. per lb., net, carriage paid on minimum 50-lb. lots. Packages from 5 lb. and upwards free.

CITRIC ACID (B.P. CRYSTALS).—Business continues at a good scale. British material quoted at 9d. per lb., less 5 per cent. discount, nominal and without engagement. Dealers offering foreign material at keen prices.

Cocaine.—Makers' prices for home trade are steady: hydrochloride, 25 oz., 25s.; 16 oz., 25s. rod.; and less, 26s. 8d. per oz.; pure, 25 oz., 27s. 4d.; 16 oz., 28s. 2d.; less than 16 oz., 29s. per oz.; 1-oz. tins, 2\frac{1}{2}d. per oz. extra. Export prices vary as to destination.

CREAM OF TARTAR.—Business continues on a fair scale, British makers quoting 99 to 100 per cent. material at 82s, per cwt., less 2½ per cent. discount, nominal and without engagement. Dealers are quoting foreign material at about

CREOSOTE (B.P.).—Bulk quantities in 25-kilo. demijohns, is. 8½d. to 1s. 9d.; smaller quantities, is. 10½d. to 2s. 2d. per lb.

Ether (Methylated).—Makers' prices are as follows: s.g. 0.750, is.  $1\frac{1}{2}$ d.; 0.735, is. 2d.; 0.730, is. 2d.; 0.725, is. 4d. per lb., in w-quarts; 12 w-quarts, half-penny less and packed in drums or carboys id. less.

EUPHYLLIN.-Makers notify an advance in their prices, as follows: tablets, o.1 gm., tubes of 20, 35s. per doz.; bottles of 100, 156s. per doz.; bottles of 250, 384s. per doz. Retail prices, 3s. 6d., 15s. 6d. and 38s. each. Powder, bottles of 50 gm., 54s. 2d.; retail, 65s. per bottle. Ampoules and supports are also at higher prices. positories are also at higher prices.

Guaiacol carbonate.—Dealers' prices are unchanged: two cwt., os. 10½d.; one cwt., ros. 0½d.; less than one cwt., ros. 2¾d. per lb.

HEXAMINE.—Market is competitive and business is fair. British, free-running crystals, five cwt., is. 8d.; two cwt., Is. 82d.; one cwt., is. 9d.; 14 lb., is. iid.; smaller parcels, up to 2s. 2d. per lb.; powder, cwt. lots, rs. 5d. and less for bulk quantities.

Hydroquinone.—A steady business in limited quantities is recorded. Makers' prices for one delivery and for contracts are unchanged.

IODIDES.—Makers' scales of prices for these salts are about unchanged. Business has been rather quiet. Crude iodine, 148. 8½d. per kilo.

Lactic acid (B.P.).—A fair business, with prices quoted on a competitive basis: quantities in carboys, is. 4\frac{3}{4}d. to is. 5\frac{1}{2}d.; in winchesters and bottles, is. 6d. to is. rod. per lb., as to quantity.

Mercurials.—Scales of prices for these salts are fully steady at former figures.

METHYL SALICYLATE (B.P.).—Market is keeping steady; business quiet: ten cwt., is. 5d.; five cwt., is. 5½d.; one cwt., is. 6d.; less than one cwt., is. 7d.; small quantities in bottles, up to 2s. per lb.

Methyl sulphonal.—Dealers' prices are quoted steadily in sterling: two cwt., 17s. 6d.; one cwt., 17s. 11d.; 56 lb., 18s. 4d.; small parcels, 19s. 3d. per lb.

Metol.—Seasonal business in limited quantities: 28 lb., 9s. 6d.; 14 lb., 9s. 9d. per lb., carriage paid. Wholesale distributors' prices for smaller quantities would be dearer.

PHENACETIN.—The spot market continues keen; business moderate: crystals or powder, five cwt., 3s. 6½d.; two cwt., 3s. 7d.; one cwt., 3s. 7½d.; 56 lb., 3s. 9d.; smaller parcels, up to 4s. 3d. per lb.

Phenazone.—Spot offers are closing up to the schedule prices: crystals, five cwt., 10s. 7åd.; two cwt., 10s. 10d.; and less, up to 11s. 6d. per lb.; with powder 2½d. per lb. extra.

PHENOLPHTHALEIN.—Not much inquiry; market continues steady: two cwt., 2s. 9d.; one cwt., 2s. rod.; 28 lb., 3s.; 14 lb., 3s. rd.; 7 lb., 3s. 2d.; smaller parcels, up to 3s. 6d. per lb. British makers' prices continue unchanged.

PHENYL ETHYL BARBITURIC.—A fair inquiry, with the market steadier. Spot, 28s. 6d. to 30s. per lb., in 2-lb. bottles.

Potassium permanganate (B.P.).—A steady market, with dealers doing fair business: quantities, in two-cwt. drums, 9\fat{1}d.; druggists' parcels, 9\fat{2}d. to 11d. per lb., as to quantity.

POTASSIUM SULPHOGUATACOLATE.—Business has remained dull: spot, from 6s. 2d. to 6s. 6d. per lb., as to quantity.

Pyrogallic acid.—Seasonal business, mostly in small lots: 56 lb., 7s. 9d.; 28 lb., 8s.; 14 lb., 8s. 6d.; 7 lb., 9s. 3d. per lb., in 7-lb. tins. Wholesale distributors' prices for smaller quantities would be dearer.

QUININE SALIS.—Sulphate, 2s.; bisulphate, 2s.; ethyl carbonate, 2s. 7½d.; salicylate, 2s. 8d.; phosphate, 3s. 1d.; hydrochloride, 2s. 6½d.; bihydrochloride, 2s. 9½d.; hydrobromide, 2s. 6½d.; bihydrobromide, 2s. 9½d.; valerianate, 3s. 5½d.; hypophosphite, 3s. 8¾d.; alkaloid, 2s. 9¾d. per oz., carriage paid on bulk quantities.

RESORCIN.—British material is moving fairly well at steady figures: crystals, one cwt., 4s. 11d.; 56 lb., 5s.; 28 lb., 5s. 1d.; 14 lb., 5s. 3d.; 7 lb., 5s. 6d.; less than 7 lb., 6s. per lb.

SACCHARIN.—The Convention price for 550 is 37s. 6d. per lb., duty paid, with rebates for quantities.

Salicylic acid (B.P.).—Makers' prices steady; business quiet: five cwt., is. 7d.; one cwt., is. 7½d.; 28 lb., is. 8d.; 14 lb., is. 9d.; 7 lb., is. 11d.; 4 lb., 2s. id. per lb.

SALOL.—Dealers' prices are quoted unchanged; market dull: spot, crystals, two cwt., 3s. rod.; one cwt., 3s. ridd.; 56 lb., 4s.; smaller parcels, up to 4s. 3d. per lb.; powder, 2d. per lb. extra.

Santonin.—Market remains quiet, with kilo. lots at about £12 and less for bulk quantities.

SODIUM BENZOATE (B.P.).—A good market with business satisfactory. Spot, one cwt., is. 7d., and less for bulk lots. Smaller parcels, up to is. iid. per lb.

SODIUM DIETHYLBARBITURATE.—Market is steady; rather slow: spot, one cwt., 13s.; 56 lb., 13s. 3d.; 28 lb., 13s. 6d.; 14 lb., 13s. 9d.; 7 lb., 14s.; smaller parcels, up to 15s. per lb.

SODIUM SALICYLATE (B.P.).—Market is on the quiet side: home trade, powder or crystals, five cwt., is. 8½d.; one cwt., is. 9d.; 28 lb., 2s.; 14 lb., 2s. 2d.; 7 lb., 2s. 3d.; i lb., 2s. 6d. per lb.

STRYCHNINE SALTS.—Scales of prices for these salts are unchanged at the recent advance.

Sulphonal.—Dealers' sterling prices are steady; business quiet: crystals or powder, two cwt., 14s.; one cwt., 14s. 5d.; 56 lb., 14s. 7d.; smaller parcels, up to 15s. per lb.

TARTARIC ACID (B.P. CRYSTALS).—A fair business continues, British makers quoting at 1s. old. per lb., less 5 per cent. discount, nominal and without engagement. Dealers are quoting foreign material at keen prices.

THEOBROMINE.—Continental material to come forward is steady at the former prices: pure, 250 lb., 6s. 6\foat4d.; 100 lb., 6s. 6\foat4d.; 50 lb., 6s. 1rd.; less than 50 lb., 7s. rd. per lb. Sodium salicylate, 250 lb., 6s. 4\foat4d.; 100 lb., 6s. 5\foat4d.; 50 lb., 6s. 6\foat4d.; less than 50 lb., 6s. 7\foat4d. per lb., net, carriage paid on minimum 50-lb. lots. Packages from 5 lb. upwards free.

THYMOL.—The scale of prices for Continental and British material has been advanced; synthetic, fine white, two cwt., 5s. 7d.; one cwt., 5s. 9d.; 56 lb., 5s. 11\(\frac{1}{4}\)d.; 28 lb., 6s. 3\(\frac{1}{2}\)d.; less, 7s. per lb.

Vanillin.—The scale of prices for British and Continental material has been reduced, as follows: ex guaiacol or clove oil, five cwt., 13s. 3d.; one cwt., 13s. 6d.; 56 lb., 13s. 9d.; less, 14s. per lb.

#### Crude Drugs, etc.

Agar.—Although rather quiet the market is fully steady: spot, Kobe No. 1, 1s. 11d.; No. 2, 1s. 9d.; Yokohama No. 1, 1s. 9d. per lb.; shipment, Kobe No. 1, 1s.  $7\frac{1}{2}$ d.; No. 2, 1s.  $6\frac{1}{2}$ d.; Yokohama No. 1, 1s. 6d. per lb., c.i.f.

Antimony.—Market has been quieter and is not so steady. Chinese crude, spot, £24 ios.; shipment, £19 ios., c.i.f. Chinese oxide, spot, £30; shipment, £25, c.i.f. nominal.

Balsams.—Business is slow. *Tolu*, 2s. rd. *Canada*, 2s. 2d. per lb., spot. *Peru* is short on spot and firm at about 5s. and upwards per lb. The forward position is reported to be very firm, with crop in the region of San Salvador badly damaged.

Belladonna.—Dealers are offering some spot parcels of leaves at about 65s, per cwt.

BUCHU.—Firm conditions continue in this market. On spot good green rounds from 11½d. to 1s.; fair to ordinary, about 10½d. to 1rd. per lb. Supplies are limited. Some ovals are now available, with the price asked for good green leaves about 9d. per lb.

Camphor.—Business continues slow: spot, slabs, 2s. o½d.; flowers, 2s. rd.; tablets, 2s. 4½d. per lb.; shipment, slabs, rs. 9½d.; flowers, rs. 9½d.; tablets, 2s. rd. per lb., c.i.f. English refined is quoted unchanged: flowers, one cwt., 3s. rd.; 28 lb., 3s. 2d.; small lots, 3s. 3d. per lb. Transparent tablets, 4 oz., 8 oz., and 16 oz., 3s. 4d.; r oz. and 2 oz., 3s. 5d.; ½ oz., ½ oz. and ½ oz., 3s. 6d. per lb.; special prices for contracts for quantities.

Cascara sagrada.—There has been quite a good inquiry for shipment and orders sent out are still awaiting acceptance in some cases. Reports indicate that the new peel is coming in very slowly. The former figure of 32s. 6d., c.i.f., for car-load lots is not now being taken, but business reported at 35s. There is a tendency for prices further to advance.

CELERY SEEDS.—Small spot parcels of last year's seeds at 2s. rd. per lb. New crop expected in August.

Chamomiles.—Practically all old spot stocks cleared at full prices. Market now waiting for new flowers, expected five to six weeks' time.

Cloves.—The market is steady at the recent improvement: Zanzibar, spot, 5½d.; shipment, July-September, 5¾d. per lb., c i f

The landings of Zanzibar in London during the fortnight ended June 30 were nil and the deliveries 72, leaving a stock of 4,751. From January 1 to date, landings of Zanzibar have been 3,712 and the deliveries 4,751. Landings of Madagascar for the fortnight ended June 30 were nil, and the deliveries 108, leaving a stock of 797. From January 1 to date, landings of Madagascar have been 282 and the deliveries 467 packages.

COCONUT (DESICCATED).—Business has been limited; market steady. Spot, fine, 14s. 6d.; medium, 14s. 6d.; shipment, halves, July-August, 13s.  $7\frac{1}{2}$ d. per lb., c.i.f.

Cod-liver oil.—The final returns for the season show the oil at 85,254 hectol, compared with 77,531 hectol in 1933, 94,684 hectol in 1932, and 58,950 hectol in 1931. The shipment market for finest Lofoten steam-refined non-freezing medicinal oil is steady but rather quiet. Quoted at about 91s, per barrel, c.i.f., London. Spot, in small lots, 132s. 6d. per barrel, ex store. Newfoundland, finest non-freezing medicinal oil, 132s. 6d. per barrel, ex store. British oil, non-freezing, finest medicinal, quoted steadily at 125s. per barrel, c.i.f., London, duty free.

Colchicum.—Dealers are offering root at 45s. per cwt., and seed at is. 4d. per lb.

 $\ensuremath{\mathsf{Damiana}}$  leaves.—Scarce on spot, with small lots held for is. 8d. per lb.

Derris root.—This market continues very firm and supplies are difficult to locate, following considerable business. Whole root in the region of 1s. per lb., as to test. Some offered for shipment at 9d. per lb., c.i.f., testing 16 per cent. Singapore test.

Ergot.—A very fair business with the market fully steady. Spanish and Portuguese, is. 8d. to is. 8½d. per lb. Russian has sold at about is. 6d. per lb. for small lots.

Gelatin.—A moderate business with the market about unchanged. German, gold leaf, 2s. 4d.; silver, 2s. 2d.; bronze leaf, 1s. rod.; plain leaf, 1s. 8½d. per lb. French, gold leaf, 1s. 1s. 1od.; silver leaf, 1s. 8d.; bronze leaf, 1s. 6½d. per lb., in cwt. cases. British, No. 1, 8os.; No. 2, 7os. per cwt. in bags, carriage paid, less 2½ per cent. discount.

Gentian.—Dealers are offering spot root at about 50s. per cwt. for small lots.

GINGER.-West African on spot is held for 29s.; shipment, July-August, 27s. per cwt., c.i.f.

Gum acacia.—A fair inquiry for shipment with prices well maintained: spot, Kordofan cleaned sorts, 36s. 3d.; bleached, 67s. 6d. to 72s. 6d. per cwt.; shipment, Kordofan cleaned sorts, 33s. 9d. per cwt., c.i.f.

HYDRASTIS.—Occasional business, market steady. Spot, 5s.; shipment, 4s. 4d. per lb., c.i.f.

IPECACUANHA.—Market is about steady, business rather quiet. Matto Grosso, spot, 4s. 6d. per lb.

LIQUORICE ROOT.—Supplies of natural root offering at about £15 per ton, spot.

Manna.—Dealers are quoting selected at about 5s. 6d. in 1-lb. tins.

Lycopodium.—Spot supplies of treble sifted quoted at about 2s. 8d. per kilo.

Menthol.—This market has been active for all positions and prices have advanced. The tone is firm. K/S brands, spot, ros. 3d.; in bond, 9s. 1½d.; shipment, July-August, 9s. 3d.; October-December, 9s. 3d. per lb., c.i.f., from resellers. Japanese are quoting for the double-pound at 14s., c.i.f. Thursday; Shipment again dearer, with July-August and October-December at 9s. 6d., c.i.f., from resellers. Market continues firm.

Mercury.—Market has been rather quiet, but is steady. Spanish-Italian, spot, £11 6s. 6d. to £11 8s. 6d.; shipment, 56 dollars, 50 cents per lb., f.o.b.

Opium.—Business is unimportant. From first hands: shipment, is. 5d., c.i.f.; spot, is. 7d. per unit, landed and duty paid. There may be spot sellers at lower prices.

PEPPER.—The market has been mostly dull and values are on a slightly lower level. Lampong, spot, 5d.; shipment, August-October, 4d.; October-December, 4d. per lb., c.i.f. Tellicherry, spot, 5åd.; Aleppy, spot, 5åd. per lb. White Muntok, spot, 9d.; shipment, August-October, 8d.; October-December, 8åd. per lb., c.i.f. Delivery, October, 9136d.; January, 9136d. per lb.

PIMENTO.—Business has been slow with the market easier. Spot, 3d.; shipment, July-August, 24s. 3d. per cwt., c.i.f.

QUILLAIA BARK.—There are still no forward offers. Whole bark on spot is now held for £28 per ton.

Rubber.—Values show a further advance with the market closing steady, business fair. Standard ribbed smoked sheet, spot, 7, d.; July, 7, d.; August, 7, d.; September, 7, d.; October-December, 7, d.; January-March, 7, d. per lb.

SAFFRON.—Dealers report a fair amount of small business: spot, prime B.P., 53s. 6d.; extra B.P., 50s.; super B.P., 49s. per lb., and slightly less for bulk quantities.

Seeds.—Anise.—Spot, Spanish, 65s.; Bulgarian, 45s. Canary.—Mazagan sold at 17s. 6d., duty paid. Coriander.—Spot, 19s., business done. New crop for shipment quoted at 12s. 6d., c.i.f. Cummin.—No Morocco offering on spot; shipment quoted at 45s., c.i.f. Malta sold on spot at 59s. The forward price is 42s. 6d., c.i.f. Fenugreer.—Tunisian, 14s. 6d., spot; Morocco selling at 12s. 6d., spot. Caraway.—Market a little easier. Dutch now offering at 49s., duty paid. Mustard.—English, 18s. to 27s. 6d. per cwt., according to quality. ing to quality.

SENEGA.—Shipment offers for new crop are at about 1s. 2d. per lb., c.i.f. Spot stocks offering at about 1s. 4d. per lb.

SENNA.—The spot market has been quiet. Alexandrian hand-picked pods continue short and at full prices. Shippers' prices for Tinnevelly are well maintained. Arrivals are expected at about the end of the month.

SHELLAC.—After some improvement in values the market has fallen back, closing dull. Spot, standard TN orange, 103s. to 108s.; fine orange, 120s. to 142s. 6d.; pure button, 125s. per cwt. For delivery, TN, August, 106s.; October, 109s. For arrival, TN, July-August, 107s. per cwt., c.i.f.

STRAMONIUM LEAVES.—Some new crop expected to arrive in August is offering at 65s. per cwt., c.i.f

TRAGACANTH.—Deliveries out of warehouse during the month. The market is fully steady and there has been a fair business in Nos. 2, 3 and 4 white grades in the region of £14 to £25 per cwt. Manufacturing grades are steady, but business is on the slow side.

Valerian root.—Spot supplies of good clean Belgian are availaible at about 55s. per cwt.

Wax (various).—Bees'.—Market is firm with spot stocks WAX (VARIOUS).—BEES.—MARKET IS ITM WITA Spot Stocks very small. Benguella, spot, 110s.; shipment, 89s., c.i.f. Abyssinian, spot, 110s.; shipment, 89s., c.i.f. Dar-es-Salaam, shipment, 99s., c.i.f. Madagascar, spot, 102s. 6d.; Conakry, shipment, 89s. per cwt., c.i.f. Carnauba, fatty grey, spot, 107s. 6d.; in bond, 100s.; afloat is scarce at 96s.; shipment firm at 96s., c.i.f. June-July shipment; chalky grey, in bond, 92s. 6d.; shipment, 82s. per cwt., c.i.f. Primeira, spot, 160s.; in bond, 145s.; shipment, 145s. per cwt., c.i.f.

#### Essential Oils, etc.

Some important advances in shipment offers are recorded this week. Japanese peppermint and the American natural oil are sharply dearer. Spearmint shows a big increase. Patchouli and petitgrain are rather better. Java citronella is dull and at very low rates. Business generally has been fairly good.

ALMOND.—Some few small orders with prices maintained. English-made, cwt. lots, 2s. 6d.; smaller parcels, up to 2s. 8d. per lb. Foreign, cwt. lots, 2s. 4d.; smaller parcels, up to 2s. 7d. per lb.

ANISE (STAR).—Spot steady but dull; shipment better on silver; spot, "Red Ship," in leads, IS. 10½d.; in tins, IS. 8½d.; in drums, IS. 7½d.; shipment, in leads, IS. 8½d.; in tins, 18. 72d.; in drums, 18. 7d. per lb., c.i.f.

BERGAMOT.—The shipment market has been very quiet and is easier in the region of 5s. 2d. to 5s. 6d. per lb., c.i.f., as to brand and quantity. Spot oil quoted at about 5s. 6d. to 5s. 9d. per lb.

4s. 9d. to 5s. per lb.; shipment is quoted steadily at 4s. 6d., c.i.f. Bois de Rose.—The spot value of Brazilian is held at about

Cajupur.—Market has been rather dull. Spot, 2s. to 2s. 3d.; green, is. 92d. to is. iid. per lb., as to quantity.

Cananga.—Some business on spot, with prices for small parcels about 8s. to 8s. 3d. per lb.; shipment is quoted at close up to 7s.  $4\frac{1}{2}$ d. per lb., c.i.f.

CARAWAY.—Occasional business; market steady. Dutch rectified, five cwt, 8s. 5d.; one cwt, 8s. 9d.; smaller quantities, up to 9s. 4d. per lb., ex store. Crude, 5d. per lb. less.

Cassia.—Spot continues steady at about 3s. 101d. per lb. Shipment is nominal at 3s. per lb., c.i.f.

CEDARWOOD.—A moderate inquiry; market steady. American, spot, is. 4d.; shipment, is. 2d. per lb., c.i.f., in drums. African oil is offering at about level prices.

CINNAMON LEAF.—A little more inquiry, with Ceylon oil about 2s. 9d. to 3s. per lb., as to quantity, spot.

CITRONELLA.—Values in Java oil are depressed, with shipment about is. 3½d. per lb., c.i.f., for quantities; spot, in small lots, about is. 7d. to 1s. 8d. per lb. Ceylon remains dull, with shipment about is. 0½d. per lb., c.i.f., and spot about is. 4d. per lb.

CLOVE.—A fair amount of small business is being done. English-made, B.P., 3s. 6d. to 3s. 1od. per lb., as to source and quantity. Madagascar, spot, 3s. 4d. to 3s. 6d.; shipment, 2s. 4½d. per lb., c.i.f.

EUCALYPTUS.—The Empire oil is receiving some inquiry, prices are quite steady: 70 to 75 per cent., 11\frac{1}{2}\dl. to 1s.; 80 to 85 per cent., 1s. to 1s. 1d. per lb., landed. Spanish, 70 to 75 per cent., 1s. 2d. per lb., c.i.f.

Geranium.—Very little interest in shipment offers of Bourbon; quoted at about 20s. 6d., c.i.f. Algerian, shipment, 24s. per lb., c.i.f.

LAVENDER.—Supplies of last season's French 38 to 40 per cent. are offered for shipment at 15s. per lb., landed, for finest quality. Some oil on spot may be at cheaper prices. Crop prospects are reported to be satisfactory

Lemon.—Some moderate business has been done, but there has been no sustained demand. Sicilian hand-pressed, from 3s. 4d. to 3s. 8d. and higher, c.i.f., as to source. Spot oil has moved in small lots at about 3s. 6d. to 4s. per lb. Californian, in large drums, 1s. 10\(^3\)d.; in small drums, 1s. 11\(^4\)d. per lb., spot, with average business passing.

LEMONGRASS.—Very little offering for shipment, with the figure about 2s. 6d. to 2s. 7d. per lb., c.i.f. Spot, about 3s. 6d. per lb.

LIME.—Quite a fair business in small parcels on spot, with West Indian distilled at about 26s. to 27s. per lb.

Mandarin.—The cheaper sellers report some business in the region of 13s. per lb.; other offers are up to 15s. per lb.

Orange.—A good deal of business is reported on spot in French Guinea oil, with prices first at about 2s. 9d. and later sales made at 3s. and over; shipment is again dearer and now stated to be close up to 3s. 4d., c.i.f., but there is no

interest shown. Sicilian sweet oil has been rather neglected, with shipment offers from 5s. 3d. to 5s. 9d., c.i.f., as to brand; spot oil is quoted from 5s. 3d. upwards to 6s. Californian oil has met with a very fair business: spot, one case, 2s. 4\frac{3}{4}d.; two or more cases, 2s. 4\frac{3}{4}d. per lb.

Palmarosa.—Dealers offering spot at about 5s. 8d. and shipment at 5s. per lb., c.i.f. Market dull and easy.

Patchoull.—The shipment market for Singapore has advanced to 5s. 9d., c.i.f., and spot is now up to 6s.  $4\frac{1}{2}d$ . to 6s. 6d. per lb., as to quantity.

Peppermint.—There has been considerable activity in this market with good inquiry for all positions. Values are dearer and the tone is firm. The market seems to be influenced by the possibility of "shorts" for July-August position. Japanese, spot, 3s. 7½d.; shipment, July-August, 3s. 9d.; October-December, 3s. 9d. per lb., c.i.f., from resellers. Thursday: Continuing firm and dearer. Spot, 3s. 9d.; July-August, 3s. 10½d.; October-December, 3s. 10½d. per lb., c.i.f., from resellers. The American natural oil, in drums, has been in good inquiry, and the market has been strong and gradually picking up. All offers continue to be subject to acceptance by shippers, with the latest figure 3 dollars 50 cents per lb., c.i.f. The carry-over from last season was the smallest since 1925, and the crop this year is estimated to range from 60 to 20 per cent. less, according to the district.

PETITGRAIN.—Fully steady at the further slight advance. Spot, 4s. rd.; shipment, 3s. 6d. per lb., c.i.f.

ROSEMARY.—Market is steady; limited business. Spanish, first quality, 1s. 9d.; second quality, 1s. 5d. per lb., c.i.f., for good quantities.

Sandalwood.—Genuine East Indian Mysore, in one-case lots, 19s. per lb., spot. English-made East Indian, 22s. 6d. to 25s. per lb., as to quantity. English-made West Indian, cwt. lots, 6s. 9d.; 56 lb., 6s. 10½d.; 14 lb., 7s. per lb.

SASSAFRAS.—Market is quoted at better prices. Natural, spot, 3s. 4d.; shipment, 2s. 11d. per lb., c.i.f.

Spearmint.—Prices for shipment have advanced sharply, with offers now working out close up to 8s. 9d. per lb., c.i.f. On spot there are sellers in the region of 8s. 6d. per lb.

SPIKE.—Shipment prices for the finest quality Spanish are firmly held at 5s. 4½d. per lb., landed. Some spot offers may be cheaper.

Vetiver.—Shipment prices are dearer and now in the region of 27s. per lb., c.i.f. Small spot sales at about 27s. 6d. per lb.

WORMSEED.—The market is fully steady and tends to advance. Spot, 8s. 6d. to 8s. 9d.; shipment, 7s. 9d. per lb., c.i.f.

#### Fixed Oils, etc.

Values in a few instances are cheaper and have reached very low levels, particularly palm oils. Linseed oil is lower but fairly steady, and American turpentine shows a further decline. ACID OILS.—Values are rather easy on a slow market: coconut and/or palm kernel, 16s. 3d.; groundnut, 15s. 3d.; soya, 14s. 6d., spot. Casror.—A fair business with the market steady: pharmaceutical, 37s. 6d.; first pressings, 32s. 6d.; second pressings, 29s. 6d. (barrels), cases £4 per ton extra, ex mills, Hull, in not less than one-ton lots; Bombay, 23s. (drums), c.i.f. Coconut.—Dedodrised on spot steady but quiet. Ceylon mill is now at very cheap prices; deodorised, 23s. 6d. (barrels), spot; Ceylon, 12s. 9d. (drums), c.i.f. Cotton.—Values for all grades are quoted slightly cheaper; market dull: deodorised, 19s. 9d.; common edible, 18s. 3d.; soapmaking, 17s. 6d.; crude, 15s. (barrels), spot. Groundnut.—Limited business, with values about maintained; deodorised, 25s. 3d. (barrels), spot; crude Oriental, 18s. 6d. (drums), c.i.f. Linseed (raw, Naked).—Values show a sharp decline, with the market quiet but steadier: on spot, 22s. 3d.; July, 20s. 9d.; August, 20s. 10½d.; September-December, 21s. 3d.; January-April, 21s. 1½d. Boiled oil, spot, 25s. OLIVE.—Rather good inquiry, with prices keeping steady: edible, in tins in cases, 70s. per case of ten gallons; B.P., 5s. per gallon, in 40-gallon barrels. Palm.—This market has been dull and values for all grades are now at low figures: Lagos, 11s. 9d., shipment; softs, 11s. 3d., shipment; mediums, 12s. 3d., shipment; hards, 13s., shipment; bleached, 14s. 9d., spot. Palm Kernel.—Market is about steady; business quiet: deodorised, 22s. 3d.; crude, 15s. 9d.; pot. Raen.—Business has been limited: refined, 31s. 3d.; crude, 29s. 9d., spot. Resn.—Quoted slightly cheaper, with the market rather slow: B, 13s. 9d.; D, 13s. 9d.; F/G, 14s. 3d.; N, 15s. 6d.; W/G, 15s. 9d.; W/W, 16s. per cwt., ex wharf. Soya.—Market has been slow: deodorised, 23s. 3d.; crude, 18s. 3d., spot. Turrenton ow quoted: total Lo

# Commercial Notes

Brazilian Ipecacuanha Exports.—Shipments, in bales of varying weight, were as follows:—

Country	, 1932	1933	Country	1932	1933
Germany England United States	350 31 5	150 30 15	France Portugal Total	16 2 404	205

Norwegian Cod-Liver Oil.—Shipments for the period January-March for the past four years:—

	1934	1933	1932	1931
Steamed medicinal Crude medicinal Pale industrial Light-brown industrial Brown industrial	 Gallons 624,540 36,480 252,870 412,890 28,590	Gallons 690,480 24,240 370,500 318,810 16,050	Gallons 679,470 23,520 330,060 238,560 12,120	Gallons 623,550 25,350 243,630 192,900 17,400

U.S.A. CAMPHOR IMPORTS.—Imports for the first quarter of 1934 were valued at \$427,718, compared with \$203,326 for the same period of 1933. Particulars were as follows:—

		19	33	1934		
			Pounds	Value	Pounds	Value
Natural, crude Natural, refined Synthetic		 	460,052 305,093 65,974	\$ 86,260 100,441 16,625	931,085 509,324 106,496	\$ 208,429 177,791 41,498

ARGENTINE CASEIN EXPORTS.—Details of shipments during January-March, 1934, were as follows:—

			January-March		
			1933	1934	
			Kilos	Kilos	
Germany	 	 	3,213,425	1,848,786	
Belgium	 	 	80,160	25,120	
Spain	 	 	251,601	96,320	
United States	 	 	50,040	73,080	
Finland	 	 	265,440	221,280	
Netherlands	 	 	305,240	225,300	
United Kingdom	 	 	1,025,420	665,420	
Italy	 	 	335,800	257,680	
Tapan	 	 	444,920	201,140	
Sweden	 	 	264,500	201,360	
Other countries	 	 	156,600	219,266	

U.S.A. Imports of Essential Oils.—Imports for the period January-March, 1934, were valued at \$1,119,000, compared with \$602,000 during the same months of 1933. Details of arrivals were as follows:—

	1933	1934	
	January-March	January-March	
Cassia and cinnamon Geranium Otto of roses Bergamot Citronella and lemongrass Lavender and spike Lemon Orange Sandalwood Lime All other	Pounds 90,548 40,126 31,562 97,845 8,151* 44,698 24,431 26,138 354,675 121,191 35,341 41,393 47,185 25,803 32,390 16,935 8,77 3,710 8,394 43,216 695,237 140,985	Pounds 93,020 32,896 7,646* 24,042 35,898 485,973 74,396 62,925 46,454 39,045 30,045 30,04	

\* Ounces

SOUTH AFRICAN BUCHU EXPORTS.—During the period January-March, 1934, the total quantity of buchu exported from South Africa was 52,533 lb., valued at 1,367 waarde, as compared with 52,416 lb., valued at 1,489 waarde, during the same period of 1933.

# Correspondence

Letters should be written on one side of the paper only. Correspondents may adopt an assumed name, but must in all cases furnish their real name and address to the Editor

#### The Value of a Reputation

Sir,—In your article on "Price, Quality, and Service" (C. & D., June 23, p. 703) you ask "Is the reputation of a retailer likely to be enhanced by his being known as the cheapest chemist in the district?" Personally I do not think that it is, but the fact remains that as soon as any line is cut anywhere in the neighbourhood the sale drops at once. This refers principally to advertised proprietaries. Not once but in many instances I have noted that the turnover of certain goods has fallen off badly, and in one or two cases practically stopped, and on inquiry I have found that some competitor has commenced to cut, and in my opinion it shows that the greater proportion of the public buy on price alone, irrespective of the shop they deal at. But if it be granted that it is not wise to be known as the cheapest chemist in the district, it is fatal to be spoken of as dear. One can hear people remark "Oh, don't go there, that's a dear shop." The problem is how to avoid the futility of cutting without losing trade or getting an undesirable reputation for overcharging.—Yours faithfully,

W. L. Known (3/7).

#### Destamped Proprietaries

SIR,—Through reading your published letters upon the destamping of proprietaries, the following suggestions came to my mind. Previously, before the destamping was permitted, the lines under discussion usually cost about 12s. per doz. Thus, deducting the cost of the stamp, the manufacturers were supplying at 9s. per doz. My suggestion is: let the manufacturers supply, for sale by the retail chemist, the destamped article at 9s. per doz., to sell at 12s. Obviously the stamped article will remain at 12s., to sell at 15s. By doing this the chemist would be receiving a distinct advantage over the grocers and those who are now permitted to sell stamped articles. Maybe the shareholders of firms deriving large profits through destamping would not be in full agreement, but to me this seems a very fair way to treat both the chemist and the public and not an exploitation of the former's qualifications.—Yours faithfully,

H. Maurice Rowe, M.P.S.

Castle Donington.

#### Against Exploitation

Sir,-" Manufacturer," in the first part of his letter (C. & D., June 30, p. 782), gives the very reason for my suggestion when he states that it is true the multiple chemists do make big profits—but not out of drugs. The formation of a public limited liability company would not have as its sole object the manufacture and distribution of drugs, galenicals and packed goods for participating chemists. The multiple chemists have built up their gigantic organisations on very sure foundations—foundations represented by the essential public service rendered by the chemist and druggist. They have made this essential public service an opportunity for They have greater service by developing their business in other directions—they have widened their sphere of usefulness—and it is the development of established chemists' businesses along these lines that I have in mind. As chemists we are performing a necessary public service, but as business men we are neglecting our opportunities. The multiple chemists have shown us how to take advantage of them and it is not too late to follow their example. There are hundreds of chemists appreciating the possibilities of my scheme—some have written me personally to say so; others who have not written have probably thought it cannot be done; others that if only it could be done. Gentlemen, it can be done! The opportunity for greater service is present with most of us. Some of us have businesses in good positions with facilities for enlarging them, but lack the necessary capital; others have premises that require modernising to enable them to fulfil their sphere of usefulness. We must sell more goods—a bigger range of goods. The multiple chemists are at least giving the public a fuller, more comprehensive service than we as individual chemists are giving, and we must not blame them for taking their reward in big profits. Let us consider pooling our resources so that we, too, may provide a similar service. A limited liability company consisting of two hundred and fifty already established chemists, and representing a capital of over a quarter of a million pounds, could be floated with a certainty of providing dividends for the public. Such a scheme would secure for the individual chemist many advantages; it would relieve him of much anxiety and enable him to take a share of the greater reward which can only be the result of greater service.

Yours faithfully,

Tom Bannerman Ashton, Ph.C.

Portsmouth.

#### Price, One Penny

SIR,—I can sympathise with Mr. F. R. Maxey (C. & D., June 23, p. 715) in his protest against doctors informing patients of the cost of dispensing prescriptions. This method is not confined to clinic medical staffs, but is also adopted by doctors in general practice. A dispensing doctor wishes to prescribe a pill not a stock formula and gives the patient a prescription with the remark that the chemist will dispense them for a few pence. Or he directs the patient to buy some small appliance at a cost of sixpence or so, and the patient is surprised and generally indignant to find that the price is two or three shillings. What would be the attitude of a doctor if a chemist sent him a patient after telling the latter that the fee should not be more than 2s. or so?

Yours faithfully,

ETIQUETTE (7/4).

SIR,—Mr. F. R. Maxey's letter "Price, One Penny" (C. & D., June 23, p. 715) is typical of what is going on daily all over the country, while our highbrow Council complacently bow their heads over the problem of the higher education of the pharmacist. Surely an understanding could be arrived at between the B.M.A. and the Pharmaceutical Society making it an act of unprofessional conduct for a doctor or a chemist to interfere with the fees charged by either? It cannot be too often reiterated that the immediate need of pharmacy is a code of ethics on the same level as that of any other profession, such a code of rules to be rigidly observed by every member under penalty of being struck off the Register. Until we attain sufficient self-respect and courage to demand this we must suffer not only injury but insult.—Yours faithfully,

#### Profit and Loss on Insurance Drugs

SIR,—"Interested Manufacturer" (C. & D., June 23, p. 715) remarks that if wholesale price cutting goes on chemists will receive a sharp cut for Insurance drugs. There is one point with regard to N.H.I. dispensing which should not be overlooked—the loss the chemist suffers from dead stock. In the usual way in any particular pharmacy there is a demand for a certain run of drugs and galenicals for this work, and with the introduction of the Formulary this is fairly defined, but there are many other things in the Tariff list which are seldom, if ever, required. When a doctor changes his assistant or engages a locum the new man prescribes other items, and a stock has to be obtained; when he leaves these preparations are no longer required. Or, one patient requires some particular treatment, and the same thing applies. This refers especially to pills, tablets, and capsules, and it is both surprising and annoying how in the

course of a year the collection of these half-used items accumulates and their value has to be written off the stock book. So that if the chemist is enabled to buy at lower rates than the list, the gain is more than balanced by the loss in this way.—Yours faithfully,

INTERESTED PHARMACIST (2/7).

# The Cutting of Prices

SIR,—I was very pleased to note your editorial article of June 23 on price cutting—which is very timely and to the point. Recently a customer requested 2 lb. of chemical food and tendered Is. 4d. (one shilling and fourpence) in payment. On reference to a minimum retail price sheet I found this to be correct, viz., 8d. per lb. She said: "I am sending this to a friend at a distance who has to pay her chemist Is. 8d. per lb." Her other remarks were more forcible than elegant. On inquiry, I am semi-officially advised that this minimum price is fixed at the dictation of one influential member of the committee, and that "the chemist should buy his chemical food by the cwt. at 5d. per lb., and thus make a handsome profit." The lowest wholesale quotation in price lists I can find is rod. per lb.—Yours, etc.,

M.P.S. (28/6).

#### Prodigious!

SIR,—Without exaggerating Dominie Sampson's favourite epithet can certainly be applied to your great Annual Special Issue. There have been many marvellous special issues during the past half-century, but I cannot recall one that has appealed to the imagination from so many points of view. To begin with, the mere question of bulk seems to be a very definite indication that trade is booming in all the industries subsidiary to pharmacy; that 200 pages, many of them printed in colour, can be devoted to advertising matter alone is surely marvellous. The list of literary contents is also sufficient to whet the appetite of every reader, who, if he is normal, must be thrilled by the history of English pharmacy in the sixteenth century, and especially by the unique reproduction, in colour, from a thirteenth-century Arabic MS. of Galen's works. Coming to more recent days, the history of pharmacy in Leeds, the "camera tour" of the principal and pharmaceutical firms, the views of Leeds public buildings and portraits of some of her famous sons, cannot fail to be of special interest to the hundreds of visitors during Conference week. Then, alongside of the story of the distant past, there is an extremely interesting account by Mr. A. B. Gilmour of the most modern development of pharmacy, namely, a checking bureau to handle the Insurance prescribing business in Scotland and Northern Ireland. From every point of view, artistic, literary and commercial, you are to be warmly congratulated on this superb summer special number.-Yours truly,

PHARMACIST (2/7).

# Subscribers' Symposium

For interchange of opinion among "C. & D." readers and brief notes on business and practical topics

Croydon Pharmacists' Association

In reply to Mr. T. A. Allcorn's letter in the C. & D. of June 16 (p. 687), my last word in my letter should have been "criticised" not "censured." [The word was printed as received.—Editor.] With my apologies to the chairman I might add that Mr. W. O. McBryde was severely criticised at the Croydon Pharmacists' annual general meeting.—S. A. Noble, South Croydon.

#### Reconstruction

I have read with much amusement Mr. Greaves's remarks in the C. & D. of June 2 (p. 634) with reference to my letter under the above heading (p. 581). . . . I can assure him that not only have I permission to make the statements contained in my letter, but to state definitely that the points enumerated therein are the considered policy of Pharmacy under Fascism. . . . F. V. Wood, M.P.S., 3 Albert Square, London, S.W.S.

# Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are, what they are used for, and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

I. C. P. (19/3).—Waste product from Gas works.—This is a thick dark brown liquid of the coal-tar type, containing only a small proportion of phenolic bodies. It would no doubt prove the basis of a liquid of marked disinfectant properties, but not one likely to prove a standard article. A formula for the use of a coal-tar distillate is given on page 912 of "Pharmaceutical Formulas," Vol. II.

Aroma (24/5).—Dog condition powder.—Tests for several possible medicines gave negative results. The powder did not respond even to the extent of the average homeopathic powders. It appears to consist of lactose only.

E. J. T. (26/68).—Confectionery powder.—This is stated to be of American manufacture and added to creams and other confectionery. The powder was found to contain glucose, citric acid and a jellifying component, which is undoubtedly pectin.

H. P. C. (23/86).—FLIES ON HORSES' EYES.—According to "Veterinary Counter Practice" there is a fortune in a really efficient, cheap, and easily applied remedy that may be used over horses' faces without fear of injuring the eyes. Various things have been tried, such as walnut-leaves infused, weak preparations of creosote, etc., but they soon dry and fail to afford assistance. As good an application as any is ordinary paraffin oil (1 pint) emulsified with soft soap (1½ lb.) and water (2 gallons). Dissolve the soap in half the water, and with this mix the paraffin oil; then add the rest of the water. This mixture bears further dilution. Apply by means of a sponge.

F. B. (13/86).—Perfume for sunburn lotion.—Oil of lemon tends to upset the balance of any combination. In view of the characteristic odour of calamine lotions, oil of geranium is particularly suitable. The following can be recommended:—

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W. I. (28/68).—Powder for racing greyhounds.— This is a fawn-tinted powder containing 40 per cent. of caffeine together with much citric acid (probably 40 per cent.), and a mineral component represented by 5 or 10 per cent. ash, composed mainly of calcium compounds.

# Retrospect of Fifty Years Ago

Reprinted from

"The Chemist and Druggist," July 15, 1884

#### A Model Secretary

The President [Mr. Michael Carteighe] . . . spoke very cordially of the services which had been rendered to the Society by Mr. Bremridge. It was always possible, he said, to find men who could do certain work in a certain way, but it was not always possible to find men capable and willing to do the work, and at the same time enthusiastic in it, who did it as though they loved it, and as though they looked on the remuneration given as a secondary consideration. For many years Mr. Bremridge practically did the whole of the work, while his remuneration was very scanty. It was as much as the then Council thought the Society could afford, but it was immeasurably less than such an officer deserved to receive, for if there were anybody like the typical chemist and druggist who did the work with his own hands and head, it was Mr. Bremridge; he was in those days the Society's officer, clerk and general factotum.



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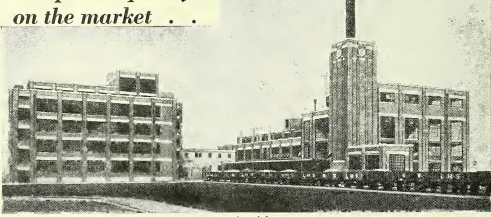
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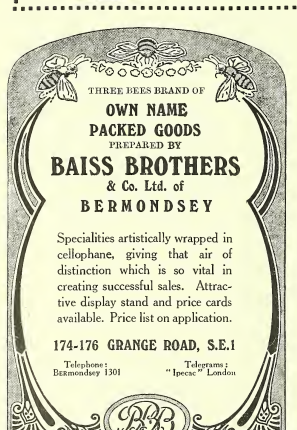
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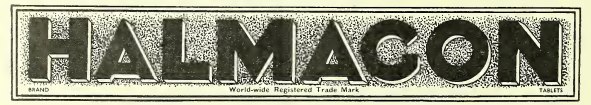
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Atropin 1% Argyrol 1% Atropin

Boric Acid 10%" 2%

Protargol 1%

In boxes of 3, 12/6 per doz. boxes. In boxes of 6, 18/6 per doz. boxes.

#### SANTAL OIL CAPSULES

No. **3**93. No. 392.

Tins, each 24  $\times$  10 drops. Tins, each 24  $\times$  10 minims.

18/6 per doz. 22/- per doz.

#### SPECIAL CAPSULES FOR LADIES

Packed in Decorated Tins, in Attractive Show Outers. Apiol, Aloes and Iron. 9/- per doz. tins. Etc., Etc.

#### GLYCERINE SUPPOSITORIES, B.P.

Packed in decorated tins.

Each tin of Suppositories is supplied with a tube of Vaseline.

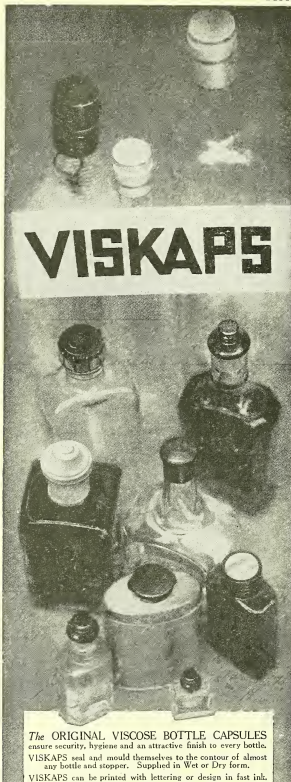
Conical or Torpedo shape.

Transparent. Easily introduced. Rapidly soluble.

Per doz. tins

Manufacturers:

# ROBERT FERBER LTD. Carlton Works, Asylum Road LONDON, S.E.15

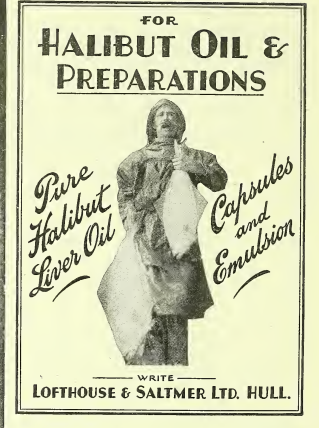


VISKAPS can be dyed to suit any colour scheme.

VISKRINGS are similar to VISKAPS except that they leave the top of the closure open, thereby allowing any printing or device to be seen.

THE VISCOSE DEVELOPMENT CO., LTD., BROMLEY, Kent.

Manufacturers of the famous VISKAPS for over 30 years





# ENGLISH DRIED MILK

Enquiries are solicited for the following:—

Full Cream "Dorsella" Dried Milk Half Cream

Separated "Paragon"
Casumen, Soluble Milk Proteid
Sweet Whey, Crystals or Powder
Kencream for Puppies

Unita (Dorsella and Casumen)

Dried Buttermilk

SUPPLIED IN BULK, TINS OR CARTONS

Quotations and samples on request

PRIDEAUX'S, LTD. MOTCOMBE, SHAFTESBURY, DORSET

'Phone No.: Shaftesbury 4

SUMMER WEATHER IS ENGO

\* ENO is in constant demand.

ENO makes satisfied customers.

ENO has no superior in its class.

ENO does not deteriorate.

\* ENO yields liberal profits.

ENO showcards are attractive and sales compelling.

Have you received details of the

# SUMMER BONUS OFFER

★ ENO is extensively advertised year in and year out.

★ In fact ENO is the saline you should recommend on leach and every occasion.

It will pay you well to do so.

Send your order to-day and secure the BONUS BOTTLES

ENO'S FRUIT SALT'

# BETTER

# AT LAST

Hitherto weather conditions in this country have made it difficult to produce a first class rubber preventative. However, by constructing special air-controlled chambers in our new Slough factory we have at last succeeded in perfecting a **British** product which is far better than anything yet put on the market - a product which is, in fact, recommended by the medical P10fession. quality is superior in every respect.

All SELKA Products are TROPIC PROOF and will keep in good condition for at least 3 years in any climate.

AT LAST you may sell BRITISH and still sell BEST

Samples and Prices on Request

## SELKA RUBBER WORKS, Ltd.

Works: Trading Estate SLOUGH (Bucks)

Sales Offices: 109, Charlotte St., London,

Phone: Museum 9143

# Bertons' Economy Sanitary Tuli To be nationally advertised as from July 1st is the leading Ladies' Journals

- 2. Retail Prices show clear 50% on a
- Supplied direct from manufacturer or



ton Ltd. Britannia House, old si

**GRAIFIX — HYGIEN** Reg. Pat. first class hygienic rubber, antiseptic moist prepared, never gets dry. Especially made for tropical climates.

> Samples and prices from LABORATORIUM GRAICHEN. LEIPZIG-WIEDERITZSCH (GERMANY)

SUPPLIED TO CHEMISTS & DRUGGISTS ONLY GOODS) FREE SAMPLES & PRICES ON APPLICATION BURGE, WARREN & RIDGLEY, LTD., 91-92, CREAT SAFFRON HILL.

Winning new customers for over 40 years!

From your Wholesale House, please. A superior quality hygiene and a great favourite with women. Also SU-CAN Soluble, for easy disposal.

ROBINSON & SONS LTD., CHESTERFIELD & LONDON

"IVA"



THE PREMIER MANILLA TOILET TISSUE MEDICATED or UNMEDICATED 12 oz. Rolls.

rayton Mill

GOLD MEDAL

TOILET PAPERS

LYSOL

MEDICATED



750 Pieces, 12 oz. Rolls. THIN, SOFT as VELVET and SOLUBLE. NO INJURIOUS PRINT on PAPER.

THE MOST POWERFUL DEODORISING TOILET PAPER MADE

Treated with "LYSOL" under a pressure of 40 lbs. per square inch, which ensures a perfect non-irritating antiseptic paper.

**ENGLISH MANUFACTURE** 

THE DRAYTON PAPER WORKS LTD. SOUTH PARK, FULHAM, S.W.6

" MEDICRAPE"



GRADE "A" CREPE, THIN, SOFT as SWAN'S DOWN. MEDICATED with LYSOL 6 oz. Rolls.

**"852"** 

PURE SULPHITE PAPER, THIN About 750 pieces Passed by THE INSTITUTE OF HYGIENE COMPLETELY

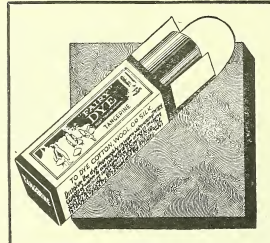
WRAPPED in TRANSPARENT 12 oz. Rolls.





PURE MANILLA PAPER, THIN, SOFT and **ECONOMICAL** COMPLETELY WRAPPED in CELLOPHANE

About 900 pieces 12 oz. Rolls.



LONDON DEPOT: 292 UPPER STREET, ISLINGTON, N.1

FAIRY DYES, LTD., GLASGOW, N.W.



# It pays to Concentrate on Odvertised goods

# FAIRY DYES

are well advertised in the National Press and Ladies' Journals. They meet with a large and steadily increasing demand.

Sold at the popular price of 2d. per tube retail—attractively packed. 31 shades and colours.

See that your stocks are up-to-date.

# GARDINER

& CO. (The Scotch House), LTD.

1, 3, 5 Commercial Road, LONDON, E.1

2 mins. from ALDGATE, 1 min. from ALDGATE EAST STNS.

'Phone: BISHOPSGATE 6751

Overalls made from most reliable materials. New Price List on application



JACKETS
White Drill ... 4/6, 5/11, 7/11
Khaki ... ... 8/6, 10/6
Black Poplin ... ... 12/6
Grey ... ... 8/6

LONG COATS

White Drill 5/11, 7/6, 9/6, 11/6, 12/6 Khaki Drill 5/11, 6/11, 8/6, 9/6, 11/6, 13/6 Grey ... 7/6, 9/6, 11/6 Black ... 7/6, 9/6, 14/6

DENTISTS' COATS
Stand Collar. Button on Shoulder
White Drill ... 12/6, 14/6, 16/6
SURGEONS' "OPERATING" COATS
White ... ... 12/6, 14/6
Women's Coat Overalls, with
Belt, White Drill 8/11, 10/6, 12/6
Women's Crossover Overalls, with
Belt, White Drill 5/11, 7/11, 10/6

Send chest measure and height. Special attention to post orders. Special prices for large quantities. If no account goods sent C.O.D. (or on approved references).

Hours 9-7. Saturdays 8 o'clock. Thursdays 1 o'clock.

# NORVIC

# BLUE CARTON CRÊPE BANDAGES

The Blue Carton, prominently displayed in the window or on the counter, will increase your crêpe bandage sales enormously. A P.A.T.A. LINE with FULL 333

From leading wholesalers.

Sole manufacturers : Grout & Co. Ltd. 35 Wood Street, London, E.C.2.





You need only stock the full range of Southalls Sanitary Towels to satisfy the needs of the vast majority of your customers.

- "ORIGINAL," most popular.
- " CELTEX," soluble.
- "K," made entirely of absorbent cotton wool, with very soft cover.
- "COMPRESSED," for Travelling.

Southall Bros. & Barclay Ltt., Birmingham

SOUTHALLS



# SOL-VO

REGP

# TOILET PAPER

PURE - SOFT - HYGIENIC

(Completely Wrapped)

SELLING AIDS.

A display Showcard and "Personal Hygiene" leaflets with every order.

750 perforations to every roll.

No dirty edges, completely wrapped and sealed.

3 Doz. @ 6/- Doz. 6 Doz. @ 5/9 Doz. 12 Doz. @ 5/3 Doz. Carriage Paid -Net



# FORD, SHAPLAND & CO. LTD.

PRINTERS & WHOLESALE STATIONERS,
GREAT TURNSTILE, HIGH HOLBORN, LONDON, W.C.1

Telephone: HOLEORN 4695.

# "SURCO"

RELIABLE

# **ELASTIC HOSIERY**

SEAMED & SEAMLESS

For special garments to measure we maintain a 24 hour service.

:: BODY BELTS :: TRUSSES :: SUNDRIES

Write for Catalogue.

# SURGICAL HOSIERY CO., LTD.

Russell Street

NOTTINGHAM

Telephone No.: 75903.

Telegrams: Surgical, Nottm.

# Please note

That we are now established in our new premises and are in a position to execute orders without any delay

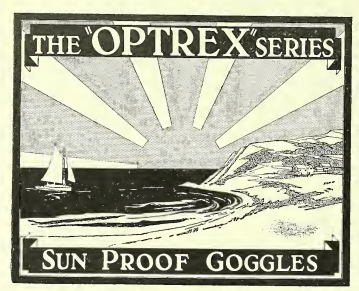
G. H. ZEAL, Ltd.

MORDEN ROAD, MERTON, LONDON, S.W. 19

Telephone: Liberty 2283/4/5.

ZEAL CLINICAL THERMOMETERS

# A Ready Selling Summer Line! SUN PROOF GOGGLES



Our stocks for the season are now complete and comprise imitation shell in hockey end and curl side with different tint glasses, also better kinds in gold-filled imitation shell covered frames with Crookes' glasses, etc. etc., to sell from 1/- to 7/6 pair.

Samples and prices on application.

A HANDSOME STRUTTED BACK SHOWCARD IN THREE NON-FADING COLOURS SUPPLIED FREE WITH EACH HALF-DOZEN GOGGLES ORDERED.

JOHN BAIRD & SONS, Wholesale & Manufacturing Opticians,

Telephone & Extensions: CENTRAL 541

70 MITCHELL STREET,

Telegrams & Cables: SPECTACLES, GLASGOW (A.B.C. CODE)

**ESTABLISHED 1889** 

GLASGOW, C.1

# "LEO" VACUUM FILLER



for Glass, Stone, and Tin Bottles. Fills all sizes from drachm to quart—long, short or sprinkler neck.

Clean and Rapid No Over Filling Broken Bottles Rejected Easy to Clean Self Rinsing

WRITE FOR PARTICULARS

# Roberts' Patent Filling Machine Co.

T. ROBERTS, Proprietor,

33 Roundcroft Street, Bolton, Lancashire Makers of every description of Bottle Filling and Shallow dar and Tin Filling Machine for the Chemists' use.

ALL RIGHTS RESERVED

WE SUPPLY

# **DECORATED TINS**

FOR PACKING

# **OINTMENTS**

AND OTHER PRODUCTS.

SAMPLES AND PRICES UPON REQUEST.

THE CALDICOT TIN STAMPING WORKS LTD.
CALDICOT, Nr. CHEPSTOW, Mon.

COMPOSITION STOPPERS
BAKELITE MOULDINGS
COMPACTE COSMETIC & ROUGE BOXES



200 Varieties Any Colour.

A suitable Composition Stopper will enhance the selling value of your package. Let us fit your Bottles and quote you.



W. J. SHARPLIN, Ltd. Telephone:
Mountview 0952
Middle Lane Works, Hornsey, LONDON, N.8

# ERLEYS

DOG & CAT MEDICINES

are always in popular demand. They are prepared by fully qualified Analytical and Pharmaceutical Chemistre and a second and prepared by fully qualified and qual are always in popular demand. Pharmaceutical Chemists under the super vision of a veterinary expert and have reached their present big sales because of their purity,

Extensive advertising, generous trade terms, safety and efficacy. including extra discounts for £2 parcels and Window Display, make the Sherley range of Products the ideal lines for you Keep a stock Products the ideal lines for you. Keep a stock always on hand to meet the demand in your district for these quick-selling lines.

A postcard brings full details A. F. SHERLEY & Co. Ltd., 18 Marshalsea Rd., London, S.E.1



Sherley's Worm Capsules and Powders Tonic & Condition Powders Insect Powder Canker Lotion & Powder Skincure Cough Tablets Fit Tablets Lintox for Distemper Distempercure Wound Lotion Eye Lotion Formalin Soap Dry Shampoo Dry Cleaning Powder Shampoo Dry Cleaner
& Lactol Biscuits Lactol &

#### **BATTLE'S** VERMIN KILLER

Of all Patent Medicine Houses at 3/-, 5/- and 9/- per dozen.

In packets at 5d., 9d. and 1/3 each. (P.A.T.A.)

The sure destructive agent which may be confidently recommended by Chemists for quick clearance of rats and mice. (Users' testimonials on request.)

Prepared only by J. C. M. BATTLE, Ph.C., LINCOLN



Follow Smith's example and send a postcard for lists and money back offer.

#### LEISURE FOR GOLF

... was unheard of before Smith got his Gledhill Till. He never left the shop because of his old-fashioned cash check-ing system, and even at closing time he had to spend hours "cashing-up."

Now he can leave even for his holidays Now he can leave even for his holidays without worry because he knows his Gledhill Till safeguards his profits by removing temptation and accounting for every penny received. BRITISH

G.H.GLEDHILL AND SONS 16 TRINITY WORKS HALIFAX 

A STATE OF THE PARTY OF THE PAR

Turn flies into profit. Stock Wasp Flyband—the quickest, most hygienic fly-killer on the market. It takes up no room on your shelves, but it brings in regular and satisfied cus-And Wasp Flyband lasts indefinitely. Get ready for the demand now. Place your order to-day.

Manufactured by

F. W. Hampshire & Co. Ltd., Sunnydale, Derby



YOUR CUSTOMERS WILL ALWAYS

SATISFIED

Sole Distributor:

Feature

the high grade product made by Fromms Act. Rubber Works Ltd., largest manufacturers of preventatives in the world. 20 years' experience has produced this uniform high standard on which you can rely.

Hot vulcanised and will keep fresh for three years in any climate.

MEDICAL RECOMMENDED

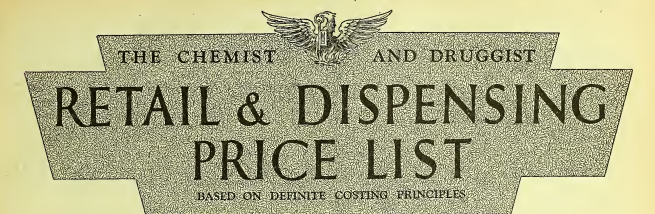
DISCREET ADVERTISING MATERIAL AVAILABLE

#### Herbert Fromm

Aldwych House

London, W.C.2.

Phone: Holborn 4870



ISSUED QUARTERLY

#### THIRTEENTH YEAR OF PUBLICATION

THE SELLING PRICES in this List are based on the given cost and calculated for the quantities specified, the total oncost for that turnover being then added, together with the net profit, to the nearest figure. In case of fractions the prices are rounded up or down to the most suitable figure. As in arriving at the prices allowance has been made for variations in specific gravity, liquids should be sold by fluid measure and solids by weight.

INTERMEDIATE QUANTITIES should be calculated on the lower figure until midway is passed, then on the higher figure. The range of the quantities quoted in the List may be increased as follows: For one pint add one-fourth to the 16 oz. selling price. The gallon price for oils is obtained by dividing the cwt. price by 6; for 7-lb. sales multiply the lb. cost by 10; for 14-lb. by 20; and for 28-lb. by 38. For intermediate drachm prices divide 1-oz. quotations by 7 and multiply by the number of drachms required. To obtain the grain prices divide the drachm selling price by 60.

ADJUSTING PRICES.—While standard wholesale prices are used as the starting point for calculating the retail prices, it may be desired

to adjust the selling price for variations in cost. This may be effected by the following simplified method: To obtain the lb. selling price add half to the cost price (yielding 33\frac{1}{2} per cent. on return); for the 4-oz. selling price divide the lb. cost by 10 and multiply by 4 (yielding 37.5 per cent.); for the 1-oz. selling price divide the lb. cost by 9 (yielding 43.75 per cent.). This method also applies to lozenges and pastilles which remain at a firm cost price.

DISPENSING CHARGES.—The two systems given (p. 2) are based on a special investigation and should be used for all dispensing other than contract work. When the Rapid Method is employed the Edinburgh private mark MELBORACIS should be used. In the case of a prescription containing one or more ingredients of an expensive nature the Costing Method is used and the mark "C. & D." only ought then to be indicated beneath the chemist's stamp.

MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in THE CHEMIST AND DRUGGIST. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up to date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopœia); U.S.P. (United States Pharmacopœia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary); N.I.F. (National Insurance Formulary).

SALE RESTRICTIONS.—The small capital letters on the left-hand side of the retail price indicate the restrictions on the sale in Great Britain, and generally in Ireland, of the particular drug or chemical. The letters are used in the same sense as in *The Chemist and Druggist* 

Diary, 1934 (where full information of the restrictions is given), and the C. & D. series of Poisons Cards, the indications being as follows:

A. Arsenic Act, 1851.

B. Part I of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part I of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

C. Part II of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part II of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

D. Agricultural and horticultural poisons according to Section 2 of the Poisons and Pharmacy Act, 1908.

E. Poisonous substances according to Section 5 of the Poisons and Pharmacy Act, 1908.

F. Dangerous Drugs Acts, 1920 to 1932. "Ex F" denotes that the preparation is exempted by Regulation.

PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice "and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients make this necessary. The Price List Formulary is published at 2s. 6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stocktaking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of he articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement to THE CHEMIST AND DRUGGIST, at 28 Essex Street. Strand, London, W.C.2.

"C. & D."
DRUG INDEX

DRUGS (1913 = 100)										
	1933	1934								
Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	149·5 149·3 149·0 148·9 148·7 148·6 149·3 149·2 146·7 146·8 146·6	144·3 144·4 143·5 143·6 143·6 143·5								
DRESS	NGS (191	3 = 100								

Dressi	NGS (191	3 = 100
	1933	1934

Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov. Dec.	136.5 136.5 136.5 136.5 136.5 136.5 136.5 136.5 136.5 136.5	136·5 136·5 136·0 136·0 136·0

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VACCINES AND TUBERCULINS -	32

#### PRICING PRESCRIPTIONS

#### DISPENSED MEDICINES

There are two systems of charging for medicines dispensed on prescription, as follows:—

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with infusions or decoctions. Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See below.)

Mixtures of simple medicaments:-

	Size		Dose 3j.	Dose Zij.	Dose Ziv.	Dose Zj.
<b>3</b> j.	•••		s. d. 1 0	s. d. 0 10	s. d. 0 9	s. d. 0 8
Зij.	••	••	1 6	1 2 1 6	1 0 1 3	0 10
Ziij.	• •	••	3	1 10	1 6	1 0 1 2
₹vj.	••	••	-	-	2 0	1 6
Zviij.	• •	••	_	_	2 6	1 10

							٥.	u.
Gargles, lotions, injections						8 oz.	1	6
Pills and powders						12	1	6
Cachets and dry-filled capsules	3	• •				12	2	6
Ointments, mixed			1	oz., 1s.	3d.;	2 oz.	1	6
Suppositories, bougies, pessarie	es		•			12	2	0
Small shaped blisters						each	1	0
Plasters, 6 in. × 6 in						each	2	6
								-

An extra fee of 6d. per prescription is made for night attendance.

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

-									
M	e	1 3	Ь	0	70	a	C	i	s
-	-	1 -	1 7	1 -	7			_	, i
1	1 2	1 3	4	1 5	16	/	l 8	. 9	l U

which has been in use for many years, should be adopted.

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:—

A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachms required.

B. Prices of containers are given in the list. (See below.)

'C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost."

Modern medical treatment sometimes requires forms of medication needing long periods of time in their preparation. No standard fee can be laid down since time, the guiding factor, is unknown until the prescription is completed. A basic figure covering time with its essential oncost and actual labour may be calculated on a rate of 60d. per hour or portions thereof in making up the final professional charge.

The accountant's figures for "oncost" are as follows:-

Uncompounded medicines of whatever nature		0	6
Mixtures, lotions, liniments, drops, rectal injections		0	8
Emulsions		0	10
Pills and weighed powders	doz.	0	10
Ointments, confections, etc		0	9
Blisters		0	8
Cachets	doz.	1	3
Capsules, hard (cachet fitting)	doz.	i	0
Bougies, suppositories, pessaries	doz.	i	4
Plasters .		i	8
Granules, pastilles, lozenges, soft capsules	doz.	2	0
Silvering, varnishing, and otherwise coating pills	doz. 3	_	_
Ampoules (filling and sterilising)	doz.	-	0
Calculate and all in 1 . D. (a P. in )	to 500 mils.	_	6
0.1. (	to 1 oz.	2	6
D 1 1 . 1 . 11.	to 4 oz.	Õ	10
Tutters 1 1 1 1 1 1 1 1 1 1 1	to 1 oz.	2	6
		3	6
Injections, intravenous and diagnostic sterilising	to 100 mils.	2	6
Hire of appliances	per week		_
Special registration fee of medicaments	,	0	3
Tuberculin and protein dilutions	per dose	2	6
	per 6 doses	3	0

As these charges cover average time, the fees for larger quantities can be calculated according to the length of time required on the above basis.

When the Costing Method is used, mark "C. & D." under the name stamp on the prescription.

#### CONTAINERS

Retail charge
Medicine and Poison Bottles

	S	ell			Sell		S	ell
	5.	d.			s. d.		s.	d.
2 dr., 4 dr., 1 oz.	0	2	10 oz.	•	0 3.	20 oz.	 0	4
2 oz., 3 oz	0	2	12 oz.		0 3	32 oz.	 0	6
4 oz	0	2	16 oz.		0 4	40 oz.	 0	7
607 807	n	2						

Iodine bottles add price of rubber stopper (3d.) to poison bottles.

Ointment P	ots	Stoppe	ered Bottles	Powder Bo	ttles
	Sell		Sell		Sell
	s. d.		s. d.		s. d.
1 dr., 2 dr., ½ oz.	0 6	l oz.	0 7	$\frac{1}{2}$ oz., l oz	. 0 4
1 oz., $1\frac{1}{2}$ oz	0 7	2 oz.	0 8	2 oz	. 0 5
2 oz	08,	4 oz.	0 9	4 oz	. 0 7
3 oz	0 10	6 oz.	0 10	6 oz	. 0 8
4 07	0 11	8 oz.	0 11		

Cost Dr		Drugs and	-	Selling	Price		Cost				Selling Price		
<u>d.</u>	per	Chemicals	16 oz.	4 oz.	1 oz. 1 o s. d. s.	dr. d.	d.	per	Ac—Al	16 oz.	4 oz.	1 oz. 1 dr. s. d. s. d.	
					3. a. s.	<u>a.</u>				s. d.	s. d.	s. d. s. d.	
72 12	lb.	"A.C.E." anæsthetic C Absinthium	7 6 1 6	2 6 0 6	0 2 -		17	lb.	Acid. nitricum E Acid. nitricum dilutum	3 2	0 11 0 5	0 3 -	
60	lb.	Acaciæ gummi alb. elect.	7 6	2 2	0 7 -	-	12	lb.	Acid. nitricum dilutum  Acid. nitricum coml E	2 3	0 8	0 3 -	
51	lb.	Acaciæ gummi alb. parv. opt	6 3	1 11	0 7 -	-	8	lb.	Acid. nitro-hydrochlor. dil	<u> </u>	0 5	0 2 -	
42 48	lь. lь.	Acaciæ gummi alb. parv. sec Acaciæ gummi alb. pulv. opt	5 3 6 0	1 6 1 9	0 5 -	- 1	12 78	lb.	Acid. oleicum Acid. osmic. 1 per cent. sol	1 6	0 6	0 2 -	
39	lb.	Acaciæ gummi alb. pulv. sec	4 10	1 5	0 5 -	-	21	lb.	Acid. osmic. I per cent. sol Acid. oxalicum recryst. C		0 10	11 4 1 9 0 3 0 1	
30	lb.	Acaciæ gummi var. opt	3 9	1 2	0 4 -	-	11	lb.	Acid. oxalicum coml C	1 5	0 6	0 2 -	
30	oz.	Acetamidosalol	_	_	4 5 0 0 7 0	8 2	20 8	lb.	Acid phosphoricum B.P.	_	1 4	0 5 -	
4 22	oz.	Acetanilidum	_	_	3 3 0	6	14	oz.	Acid. phosphoricum dilutum Acid. pyrogallicum sublim.	1 0	0 5	0 2 0 1 2 0 4	
20	lb.	Acetonum	2 6	0 9	0 3 -	- 1	11	oz.	Acid. pyrogallicum cryst	_	_	1 7 0 3	
17 228	lb.	Acetonum coml	2 2	0 8	0 3 -	4	8 32	lb.	Acid. pyrolignosum	1 0	0 4		
141	lb.	Acetum aromaticum P.L.F Acet. arom. P.L.F. (synth. ol.)		_	_ 0	3	30	oz. lb.	Acid. salicylicum nat	_	1 1	4 8 0 10 0 4 0 1	
30	lb.	Acet. cantharidini C	_	1 1		1	14	oz.	Acid. salicylsulphonicum	_		2 0 0 4	
33	lb.	Acet. cantharidis C	_	1 4	0 5 0	1	14	lb.	Acid. stearicum coml	1 9	0 7	0 2 -	
20 8	lb.	Acet. colchici C Acet. destillatum album	1 0	0 9	$\begin{vmatrix} 0 & 3 & - \\ 0 & 1\frac{1}{2} & - \end{vmatrix}$	- 1	9	oz. lb.	Acid. sulphanilic. recryst.  Acid. sulphuricum E	2 6	0 101	1 4 0 3	
36	gal.	Acet. fuscum	gal.	4 6	pint 0	7	8	lb.	Acid. sulphuricum dilutum	_	0 102	0 2 -	
6	lb.	Acet. fuscum (Beaufoy)	_	0 3	0 1 -	-	7.5	lb.	Acid. sulphuricum coml. E	1 9	0 6	0 2 -	
24 144	lb. lb.	Acet. ipecacuanhæ C Acet. odoratum B.P.C	_	0 11 5 6	0 4 -	: I	8 8	oz. lb.	Acid. sulphuricum aromaticum Acid. sulphurosum	1 0	0 4	1 2 0 2	
16	lb.	Acet. rubi idæi	2 4	0 10	0 3 -	-	26	lb.	Acid. sulphuros. (in spirit)	1 0	1 0	0 1 -	
8	lb.	Acet. scillæ	1 2	0 5	0 2 -	-	7	oz.	Acid. tannicum	-	_	1 1 0 2	
- 72 13	gal.	Acet. vini Gallici	pint	1 3 tube	0 2 -		20 21	lb.	Acid. tartaricum cryst. mag	2 6 2 7	0 9	0 3 -	
49	tube 50	Acidol tablets	per cach	5 6		- 1	20	lb.	Acid. tartarici pulvis	2 7 2 6	0 9	0 3. —	
		ricker populit (50 aussi)					21	oz.	Acid. trichloraceticum	_	_	3 1 0 6	
7	,,	Acida	1 0	0 4	0 11 -		21	oz.	Acid. valerianicum	-	_	3 1 0 6	
6	lb. lb.	Acidum aceticum Acid. aceticum dilutum	0 9	0 4	$\begin{bmatrix} 0 & 1\frac{1}{2} \\ 0 & 1 \end{bmatrix} -$		21	lb.	Aconitum B	_	1 1	0 4 0 1	
16	lь.	Acid. aceticum glaciale	_	0 8	0 3 -	-	32	lb.	Aconiti rad. pulv B	_	1 2	0 4 -	
45 30	lb.	Acid. acetylsalicylicum	_	1 8	0 6 0 4 5 0	1 9	9 60	gr.	Aconitina B Acriflavinum	per	gr.	1 6 -	
6	oz. lb.	Acid. benzoicum nat		_	4 5 0 0 11 0		113	dr.	Acriflavinum Adalin	p <b>er</b>	gr.	0 2 8 9 2 4	
8	lb.	Acid. boricum cryst	0 11	0 4	$0 \ 1\frac{1}{2} -$	-	34	25	Adalin tablets gr. 5	doz.	2 6		
9	lb.	Acid. borici pulv. subtil.	1 2	0 5	0 2 - 0 21 -	-	18	lb.	Adeps benzoatus	2 3	0 8	0 3 -	
1.5 <b>42</b> 0	oz.	Acid. borici pulv. pkd Acid. borici coml. pulvis	7 lb.	0 7 3 5	0 21 -	- 1	10	lb.	Adeps præparatus Adeps lanæ	1 3 2 0	0 6 0 7	0 2 — 0 2½ —	
7	lb.	Acid. borici coml. pulvis	1 0	0 4	0 11 -	-	12	lь.	Adeps lanæ hydrosus	1 6	0 6	0 2 -	
28 39	oz.	Acid. camphoricum	-		4 1 0	7	9	gr.	Adrenalinum	per	gr.	1 4 —	
60	gal.	Acid. carbolicum "miscible" C Acid. carbolicum "straw" C	pint 1 0	0 8 0 4	0 2 -	.	41 27	oz.	Adrenalin.chlor.sol.1-1,000(P.D.) Adrephine (P.D.)	_	_	5 0 0 9	
93	doz.	Acid. carbolicum (disinf.) pkd.	Z viij.		_   _	-	39	lb.	Æther anæsthet. by wgt	5 0	1 5		
- 5	lb.	Acid. carbol. (disinf. powder)	0 9	A			24	lb.	Æther methylicus 0.730	3 0	1 0	0 4 -	
16 15	oz. lb.	Acid. cinnamicum Acid. citricum	1 11	0 7	2 4 0 0 2 -	4	8 72	oz. lb.	Æther aceticus	_	2 6	1 2 0 2 0 9 -	
16	lь.	Acid. citrici pulvis	2 0	0 7	0 2 -	-	7	oz.	Æther ozonicus	_	-	1 1 0 3	
24	lb.	Acid. cresylicum pur. (vap.) C	_	1 0	0 4 -	,	31	ea.	Æthylis chloride (30 c.c.)	ea.	4 0	-   -	
20 8	lb. oz.	Acid. formicum 50% Acid. gallicum	2 9	0 11	0 4 0 1 2 0	3	42	ea. lb.	Æthylis chloride (50 c.c.) Agar (shredded)	ea.	5 3 2 5	0 8 -	
7	oz.	Acid. glycerophosphoric. 20%	_	-	1 10 0	4	72	1Б.	Agar pulvis	_	2 7	0 9 -	
36	oz.	Acid. hippuricum	-	_		9	51	oz.	Agotan		1	- 1 3	
7 36	oz. lb.	Acid. hydriodicum dilutum Acid. hydrobrom. conc. 30%	_	1 8	1 1 0		48	50 lb.	Agropyrum Ang	doz.	1 6 0 10	0 3 -	
15	lb.	Acid. hydrobrom. dilutum	_	0 9	0 3 0		50	oz.	Airol	_	_	- 1 1	
10	lb.	Acid. hydrochloricum E	1 7	0 6	0 2 0	1	90	oz.	Albargin	-	-	- 2 0	
8 6.5	lb.	Acid. hydrochloricum dilutum  Acid. hydrochloricum coml. E	1 0	0 5 0 4	0 2 -		7 8	oz.	Albumen (egg) pulv	_	_	0 11 0 2	
7	oz.	Acid. hydrocyan. (Scheele) B		_	1 2 0		12	oz.	Albumin. tannic	-	_	1 9 0 3	
6	oz.	Acid. hydrocyan. dilutum B	_	_	1 0 0	2	262	pt.		24 0	7 0	1 9 0 4	
20	lb.	Acid. hydrofluor. coml. (by wt.) Acid. hydrofluoric. dil. B.P.C.	2 6 1 8	0 10 0 6	0 3 -		108   274	pt.	A1 1 1000/	11 0	3 3	1 0 0 2 1 9 0 3	
30	lb.	Acid. hypophosphorosum dil	_	1 2	0 7 0		168	lb.	Alcohol 95% s. r	_	6 0	1 9 0 3	
6	oz.	Acid. lacticum	_	_	0 11 0	2	315	lb.	Alcohol abs. (sine rebate)	- :	10 3	2 8 0 5	
18 12	lb. oz.	Acid. lacticum dilutum Acid. molybdicum	2 8	0 8	0 3 0 2 0 0	1	128	lb.	Alcohol ammon. fort. B.P.C. E	5 3	1 6	1 3 0 3 0 5 0 1	
12	. 02.	Acid. molybdicum		_	200	- 1	72 1	10.	anconormanymenti	U 3 1	1 0 1	0 310 1	

Al—Am	1
33   1b.   Alcohol amylicum coml.   4   3   1   2   0   4     48   1b.   Ammon. iodidum         3   3   3   3   5   5   5   5   5   5	1 dr.
36       pt. Alcohol isopropylicum	0 6
360       lb.       Alcohol methylicum pur.         11       8       3       0       0       6       18       lb.       Ammon. nitras pur.        2       3       0       8       0       3       6        9       lb.       Ammon. nitras pur.        1       2       0       4       0       2         42       dr.       Allantoinum          6       2       27       lb.       Ammon. oxalas pur.        E        1       0       0       4         40       lb.       All Fours P.L.F.         1       8       0       7       0       2       36       lb.       Ammon. posphas         1       4       0       5         18       lb.       Allonal tablets        B       doz.       2       7         15       lb.       Ammon. phosphas        4       6       1       4       0       5         39       lb.       Aloe Barbadensis         5       0       1       5       0<	0 2
42       dr. Allantoinum	-
40       lb. All Fours P.L.F.        -       1 8       0 7       0 2       36       lb. Ammon. persulphas        -       1 4       0 5         18       lb. Allium sativum        2 3       0 8       0 3       -       36       lb. Ammon. phosphas        4 6       1 4       0 5         162       100       Allonal tablets        B       doz.       2 7       -       -       15       lb. Ammon. phosphas coml.        1 10       0 7       0 2         55       oz. Allosan        -       -       -       7 0       1 4       42       lb. Ammon. phosphas coml.        1 10       0 7       0 2         39       lb. Aloe Barbadensis        5 0       1 5       0 5       -       8       oz. Ammon. sulcylas        -       -       1 2         39       lb. Aloe Barbadensis pulvis opt.        5 0       1 5       0 5       0 1       21       oz. Ammon. sulcylas        -       -       1 2         39       lb. Aloe Capensis        1 8       0 7       0 2       -       1 4       lb. Ammon. sulphas coml. <td>0 1</td>	0 1
18       lb.       Allium sativum	0 1
55       oz.       Allosan <t< td=""><td>0 1</td></t<>	0 1
39 lb. Aloe Barbadensis 5 0 1 5 0 5 — 8 oz. Ammon. salicylas	0 1
39       lb. Aloe Barbadensis pulvis opt.       5       0       1       5       0       1       5       0       1       21       oz. Aloinum       Ammon. succinas           -       0       7       0       2        14       lb. Ammon. sulphas pur.           0       7       0       2           0       7       0       2 <t< td=""><td>0 3</td></t<>	0 3
18       lb.       Aloe Capensis pulvis        2       3       0       8       0       3       -       5       lb.       Ammon. sulphas coml.        0       8       0       3       -         13       oz.       Aloinum         -       -       -       2       0       0       4       42       lb.       Ammon. sulphas coml.        7 lb.       1       8       -       -       -       0       6       oz.       Ammon. sulphas coml.        -       -       0       6       oz.       Ammon. sulphas coml.        7 lb.       1       8       -       -       0       6       oz.       Ammon. sulphas coml.        7 lb.       1       8       -       -       0       6       oz.       Ammon. sulphas coml.        7 lb.       1       8       -       -       -       0       6       oz.       Ammon. sulphas coml.        -       -       -       0       6       oz.       Ammon. sulphas coml.        7 lb.       -       -       -       0       6       oz.       Ammon. tartras	0 6
66   lb.   Aloe Socot, pulvis     8   3   2   5   0   9   0   2   210   cwt.   Ammon. sulphas coml.     7   lb.   1   8   -	-
13 oz. Aloinum	
32 gm. Alopon (A. & H.) B, F   per   gr.   0 5   -   6   oz.   Ammon. tartras   -   -   0 11	0 1
	0 2
60   lb.   Althææ flores   -   2 2 0 8   -   21   oz.   Ammon. valerianas cryst   -   -   3 1   lb.   Althææ folia   2 3 0 8 0 3   -	0 0
24 lb. Altheæ rad. decort   3 0 0 11 0 4 -   75 oz. Ammonal unstd   -   -	1 10
33 lb. Althææ rad. dec. pulvis   4 3   1 3   0 5     32   lb.   Amygdala amara   4 0   1 2   0 4	_
13   lb.   Alumen   1 8 0 6 0 2   -   48   lb.   Amygdala dulcis Jordan     6 0 1 9 0 6   15   lb.   Alumen pulv   2 0 0 7 0 2   -   42   lb.   Amygdala dulcis Valent   5 3 1 6 0 6	
15   lb.   Alumen pulv   2 0   0 7   0 2   -   42   lb.   Amygdala dulcis Valent   5 3   1 6   0 6 4   lb.   Alumen coml   0 7   0 2   0 1   -   60   lb.   Amygd. dulc. pulv. alb   7 6   2 2   0 7	0 1
252 cwt. Alumen coml	-
4.5 lb. Alumen coml. pulv   0 8 0 3   -   -   28   lb. Amyl acetas pur   -   0 11 0 4 276 cwt. Alumen coml. pulv   14 lb.   4 0 7 lb.   2 2   26   lb. Amyl acetas coml   3 1 0 11 0 4	
276 cwt. Alumen coml. pulv   14 lb.   4 0   7 lb.   2 2   26   lb.   Amyl acetas coml   3 1   0 11   0 4   21   lb.   Alumen chromicum recryst   -   0 10   0 3   -   9   oz.   Amyl nitris   -   -   -	0 3
9 lb. Alumen chromicum coml 1 3 0 6 0 2 - 20 doz. Amyl nitrite capsules M3 doz. 2 6 -	_
17   1b.   Alumen exsiccatum   2 2 0 8 0 3   -   36   oz.   Amyleni hydras   -   -   5 3   18   1b.   Alumen exsiccatum pulv   2 3 0 8 0 3   -   360   cwt.   Amyli pulvis (maize)   7   1b.   2 9   -	0 9
18   lb.   Alumen exsiccatum pulv   2 3   0 8   0 3   -     360   cwt.   Amyli pulvis (maize)   7   lb.   2 9   -     13   lb.   Alumen rupel   1 8   0 7   0 2   -   7   lb.   Amyli pulvis (maize)   0 11   0 3   0 1	_
6 oz. Aluminii acetas	_
8 oz. Aluminii aceto-tartras	
45   lb.   Aluminii chloridum (hydrated)   -   1 8   0 6   0 1   8   lb.   Amyli pulvis (wheat)   1 0   0 4   0 1   42   lb.   Aluminii hydroxidum   5 3   1 6   0 5   0 1   9   gm.   Amylocain hyd   -   -   -	0 3
12 oz. Aluminii salicylas — — 1 9 0 3	(grain)
21   lb.   Aluminii sulphas   -   0 10   0 3   -   54   oz.   Anæsthesin   -   -   -   -   -	1 2
9 lb. Aluminii sulphas coml   1 2 0 4 -   -   16   lb. Anchusæ radix   2 0 0 7 0 2   16 oz. Aluminii tannas   -   2 0 0 4   9   lb. Anethi fructus E.I   1 2 0 5 0 2	
14 oz. Amidol	_
32 oz. Amidopyrina	
42 oz. Amidopyrinæ camphorat	0 1
51 lb. Ammoniaci pulvis   -   -   0 6   0 1   15   lb. Anilinum coml. opt   1 10   0 7   0 2	_
45 lb. Ammoniacum opt. (gtt.) — — 0 6 0 1 12 lb. Anisi fructus 1 6 0 6 0 2 15 lb. Anisi fructus pulvis 2 0 0 7 0 3	_
15 lb. Anisi fructus púlvis   2 0 0 7   0 3   14 lb. Anisi fructus pulvis (crs.)   1 9 0 7 0 3	_
Ammonium 14 oz. Anisole	0 4
3 oz. Ammon. acetas pur	_
78	_
18   lb.   Ammon. bicarb   -   0 8   0 3   0 1   54   lb.   Anthemidis flores exot   6 9   2 0   0 7	0 1
33	0 2
36   lb.   Ammon. bromidum   -   1 4 0 5   -   45   lb.   Anthemidis flores exot. sec   5 7 1 8 0 6 20   lb.   Ammon. carb. resub   2 6 0 9 0 3   -   12   lb.   Antiformin substitute   1 6 0 6 0 2	
22   lb.   Ammon. carb. resub. pulv.     2 9 0 10 0 3   -   60   oz.   Antikamnia, unstd.     -   -   -	1 6
10   lb.   Ammon. carb. coml   1 3 0 5 0 2   -   60   oz.   Antikamnia tablets, unstd   doz.   1 6   -   9   lb.   Ammon. carb. coml. (qty.)   1 2   -   7 lb.   8 0   17   lb.   Antimonii crocus pulv   2 2 0 8 0 3	
9   lb.   Ammon. carb. coml. (qty.)   1 2   -   7   lb.   8 0   17   lb.   Antimonii crocus pulv   2 2   0 8 0 3 1 0 1	0 2
11.5 lb. Ammon. carb. coml. pulv. (qty.) 1 6 - 7 lb. 9 8 648 doz. Antim. et sodii tart. sterules	
15 lb. Ammon. chloridum pur 1 10 0 7 0 2 — (M'dale) gr. ½ (box of 10) box 6 0 — 11 lb. Ammon. chloridum coml 1 5 0 5 0 2 — 864 doz. Antim. sod. tart. sterules	
11 lb. Ammon. chloridum "lumps" 1 5 — 7 lb. 8 3 (M'dale) gr. ij. (box of 10) box 8 0 —	_
72 lb. Ammon. citras	_
60 lb. Ammon. formas — 2 3 0 8 0 2 6 oz. Antim. oxidum — 1 0 36 oz. Ammon. hippuras — 5 3 1 9 42 lb. Antimonium sulphuratum 5 3 1 6 0 5	0 2 0 1
12 lb Ammon hydrosulph sol. 1 6 0 7 0 3 — 42 lb. Antimonii tartarati pulv. B 5 3 1 6 0 6	0 1
13 oz. Ammon. hypophosphis   -   -   1 11   0   4   6   oz. Antim. et pot. tart. "intraven."   -   -   1   0	0 2

=				Selling	Price	SUPPL			1	I	Sellin	g Price
	Cost	An—Ar				1		ost	Ar—Be	<del></del>	·	1 1
d.	per		16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per		16 oz. s. d.	4 oz. s. d.	1 oz. 1 dr. s. d.
43	oz.	Antitoxine tabs., unstd	doz.	0 9	_	_	66	oz. 25	Argentum colloidale Argentum (fol.)		— leaf	$\begin{vmatrix} - & 1 & 5 \\ 0 & 1 & - \end{vmatrix}$
		Antitoxins (v. Serological Products, page 31)					111	oz.	Argentum (fol.)	per —	lear	_ 2 8
45	lb.	Apii grav. sem	5 6	1 8	0 6	_	31	40	Arheol capsules	doz.	1 2	
36 10	oz.	Apiol		_	1 6	0 9	360 45	oz. $\frac{1}{2}$ oz.	Aristochin	_	_	- 8 7 - 2 0
10	gr.	Apomorphinæ hydroch. B	per	gr.	1 0		27	lb.	Aristolochiæ radix	3 6	1 0	0 4 -
							36	lb.	Aristolochiæ radicis pulvis	4 6	1 4	0 5 -
8	lb.	Aquæ Aqua anethi	1 0	0 4	0 2	1	24 36	lь. lь.	Arnicæ flores	_	0 11	0 4 -
198	lb.	Aqua anethi conc.		7 0	2 0	0 4	48	lb.	Arnicæ rhizomæ pulvis	_		0 6 0 1
8	lb.	Aqua anisi dest		0 4	0 2		15	lb.	Arsenicum album coml. A, B	2 0	0 7	0 3 -
162 19	lb. lb.	Aqua anisi conc. 1-40 Aqua aurantii flor. trip		5 9 0 9	1 7 0 3	0 4	11 648	lb.	Arsenicum album coml. pulv. A. B Arsenicum album coml. pulv. A. B	1 6 7 lb.	0 5 5 3	
8	lb.	Aqua camphoræ		0 4	0 11/2	_	12	oz.	Arsenii bromidum A. B	_	_	_ 0 4
54	lb.	Aqua camphoræ conc		2 0	0 7	0 1	30 20	oz.	Arsenii tri-iodidum B Arsenii trioxid A. B	-	-	$\begin{bmatrix} - & 0 & 9 \\ 0 & 3 & - \end{bmatrix}$
8 174	lb. lb.	Aqua cari dest		0 4 6 2	0 1½ 1 10	0 4	21	lb.	Arsenii sulphid. flav. pulv. B	2 9	1 0	0 4 -
8	lb.	Aqua caryophylli dest	1 0	0 4	0 11	_	18	lb.	Arsenii sulphid. rub. pulv. B	2 3	0 10	0 4 -
192	lb.	Aqua caryophylli conc		6 10 0 4	2 0 0 1½	0 4	42 18	oz. 30	Arseno-triferrin	doz.	1 3	_ 1 0 
8 <b>7</b> 8	lb. lb.	Aqua chloroformi conc.		2 10	0 10	0 2	66	lb.	Asafetida opt. (gtt.)	- doz.	2 6	0 9 0 2
9	lb.	Aqua cinnamomi	1 3	0 5	0 2		30	lb.	Asafetida coml	-	1 2	0 5 -
198 13	lb. gal.	Aqua cinnamomi conc		7 0 0 2	2 0	0 4	63 <b>72</b>	lb.	Asafetidæ pulv	_	2 7	0 8 0 2
102	lb.	Aqua Florid. (isoprop.)	-	3 6	1 0	-	12	lb.	Asbestos coml	1 6	0 6	0 2 -
- 8	lb.	Aqua fœniculi		0 4	0 1 1 10	0 4	78 9	oz. lb.	Asparagin	1 3	0 4	11 4 1 9 0 2 —
186 15	lb.	Aqua fœniculi conc		0 7	0 2	_	27	lb.	Asphaltum Asthma powder B.P.C. C		1 0	0 4 -
294	lb.	Aqua lavand.opt.(isoprop.) P.L.F.	1	10 4	2 9	0 5	72	oz.	Atophan	,-	_	_ 1 9
142 81	lb.	Aqua lavand.sec.(isoprop.) P.L.F. Aqua mellis (isoprop.) P.L.F.		5 0 2 10	1 4 0 9	0 3	132 132	100 100	Atophan tablets gr. 7½ Atoquinol tablets	doz.	2 1 2 1	
13	lb.	Aqua menthæ pip. dest.		0 7	0 2	_ ,	42	dr.	Atropina	per	gr.	0 3 -
216	lb.	Aqua menthæ pip. conc. Ang.1-40		7 6 7 0	2 0 2 0	0 4	34 84	dr.	Atropinæ sulphas B	per	gr. 3 0	0 3 -
198 14	lb. lb.	Aqua menthæ pip. conc. exot. 1-40 Aqua menthæ viridis dest		7 0 0 7	2 0 0 2	<b>U</b> 4	42	lb.	Aurantii cortex Ang	5 3	1 6	0 5 -
14	lb.	Aqua picis P.L.F	1 9	0 7	0 2	_	2.5	gr.	Auri bromidum	per	gr.	0 5 —
9 188	lb. lb.	Aqua pimentæ dest		0 5 7 0	0 2 2 0	0 4	32 24	each oz.	Auri chloridum (15 gr. tubes)	ea.	3 6	3 0 -
8	lb.	Aqua pulegii dest	1 0	0 4	0 1	_	-	02.				
13	lb.	Aqua rosæ dest		0 7 0 9	0 2 0 3	-		Ì	В	İ		
20 216	lb. lb.	Aqua rosæ trip. opt		7 9	2 4	0 4			Б			
10	lb.	Aqua rosmarini		0 5	0 2		26	lb.	Balsamum anisi P.L.F	-	1 2	0 4 -
168 11	lb.	Aqua rosmarini conc. 1-40		6 0 0 6	1 8 0 2	0 3	11 21	oz. lb.	Balsamum Peruvianum	3 6	1 0	2 0 0 4 -
24	lb.	Aqua sambuci trip		0 11	0 3	_	6	oz.	Balsamum tolutanum	-	-	1 0 0 2
228	lb.	Aqua sambuci conc. 1-40	-	-	2 3	0 4	21	oz.	Bandages—see page 30 Barbitonum		_	3 1 0 6
9	oz.	Araroba	_	_	1 1	0 2	22	oz.	Barbitonum solubile B		_	3 3 0 6
24	dr.	Arbutin	2 4	0 9	0 3	3 6	21 10	lb.	Barii carbonas pur. præc. C Barii carbonas coml C	2 9 1 3	0 10 0 5	0 3 -
18 17	lb. lb.	Archil Arctii radix		0 8	0 3	_	12	lb.	Barii chloridum pur C	1 6	0 6	0 2 -
26	lb.	Arctii radicis pulvis		1 0	0 4	-	18	lb.	Barii hydroxidum pur C	2 3	0 8	0 3 -
12 15	lb.	Arecæ pulvis	1 10	0 7	0 2 0 2	_	20 10	lb.	Barii nitras pur. cryst C Barii nitras coml C	2 6 1 3	0 9 0 5	0 3 -
3	gr.	Arecolinæ hydrobromidum B	per	gr.	0 6	_	24	lb.	Barii peroxidum anhyd. C	3 0	0 11	0 3 -
72	oz.	Argenti bromidum	-	-	-	1 6	18	lb.	Barii sulphas B.P	2 3	0 8 1 4	
48 72	oz.	Argenti chloridum			_	1 0 1 6	108	doz.	Barii sulphas puriss. pkd Barii sulphidum C	-		0 7 0 2
32	oz.	Argenti nitras cryst		_	4 8	0 8	8	lb.	Bath powder P.L.F	1 0	-	-   -
108 36	doz.	Argenti nit. (points in glass) Argenti nit. ind. (in wood)		1 4 0 6	_		8	lb.	Battery solution P.L.F Bay rum (industrial) P.L.F.	1 9 2 0	0 7	0 3 -
35	oz.	Argenti nit. ind. (in wood) Argenti nit. mitigat. (sticks)		0 10	_	_	81	doz.	Bay rum (indust.) pkd	Ziij.	1 0	
36	oz.	Argenti nucleinas	-	-	5 3	0 9	4.5 360	lb.	Bay salt	0 7 7 lb.	0 3 2 9	14 lb. 5 0
63 18	oz.	Argenti oxidum			2 8	1 4 0 5	21	cwt. dr.	Bay salt Beberinæ sulphas	, ib.	_	- 3 1
42	oz.	Argenti vitellin			2 8 6 4	0 11	51	lb.	Belladonnæ fol. Ang	- 1	- 1	0 7 -

			<u> </u>	i D :	SUPPL	EMENT	1					
C	est	Be-Bo	-	ling Price		Cost	t	Bo—Ca		Selling	Price	
d.	per		16 oz. 4 c s. d. s.	z. 1 oz. d. s. d.	1 dr. s. d.		per	Do Ca	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
69 28	lb. lb.	Belladonna pulverata C Belladonnæ rad. pulv C	_ 2	6 0 9	0 2		lb.	Borothymol	_	1 2	0 4	_
30	lb.	Belladonnæ rad. pulv	4 3 1	0 4	_		lb. 0 gm	Boroglycerinum B.P.C. Brilliant green	3 9	1 1	0 4	0 1 1 0
5 33	oz.	Benzaldehydum pur	-   -	0 9	0 2	174	lb.	Brilliantine, separable, P.L.F	_	6 3	1 8	_
33	dr. dr.	Benzaminæ hydrochloridum Benzaminæ lactas	$- \mid 0 \\ - \mid 0$	3   per 3   gr.	4 10	2	lb.	Brilliantine, separ. (isoprop.) Brilliantine, inseparable, P.L.F.	_	4 6 6 5	1 4 1 9	_
42	dr.	Benzamin base		-   -	6 4	90 I	lь.	Brilliantine, insepar. (isoprop.)	_	3 3	1 0	
15 36	lb.	Benzenum	1 9 0	6 0 2	0 10	8 l	oz.	Bromidia unstd C	-	6 11	1 9	0 3 0 11
69	lb.	Benzoinum Sumat	_ 2	6 0 9	0 2	6	oz.	Bromum	_	=	3 0	0 6
66	lb. pt.	Benzoini pulv	8 3 2	3 0 8 8 0 3	0 2	0 0 1	doz.	Bromum (2 c.c. tubes)	ea.	0 7	-	-
7	oz.	Benzonaphthol	_   _	- 1 1	0 2	39.5 2	20	Bromural tablets gr. 5	doz.	3 0	_	2 4
54 6	oz.	Benzosol Benzyl benzoas		- 7 11 - 0 11	1 2 0 2	8 - 1	oz.	Brucina B	_	_	4 0	0 7
28	lb.	Berberidis pulvis	3 6 1		0 1	18	oz. lb.	Brucinæ sulphas B	2 3	0 8	3 6 0 3	0 6
27 36	dr.	Berberinæ sulphas Betainæ hydrochloridum	-   -	5 3	4 0 0 9	8 1	lb.	Buchu folia	_	0 11	0 3	0 1
40	oz.	Betol		- 5 10	0 9	1 1	lb. oz.	Burgundy mixture P.L.F	1 2	_	2 3	0 4
30	lb.	"Bipp" (v. Past. bis. et iod.) Bird-lime (Ang.)	3 9 1	2 0 4			3 xx.	Bynin (A. & H.)	_	1 2	0 4	_
21	lb.	Bird-lime (Ang.) qty	- 7-1		18 3	29 4	20	Butolan. tabs	-	2 6	per	doz.
126	lb.	Bisedia (Schacht) C	- 4	0 1 0	0 2							
								C.				
20	oz.	Bismuthum Bismuthi benzoas		2.0	0 6		oz.	Cadmii bromidum	_	_	1 9	0 3
29	oz.	Bismuthi betanaphthol.		- 3 0 - 4 3	0 6	1	oz.	Cadmii iodidum	_	_	4 5 1 8	0 8
127 15	lb.	Bismuthi carbonas	- 4	7 1 4	0 3	15	oz.	Caffeina	- 1	_	2 0	0 4
21	oz.	Bismuthi citras Bismuthi et ammon. citras		- 2 3 - 3 1	0 4	8	oz.	Caffeinæ benzoas		_	1 9 1 8	0 3
26	oz.	Bismuthi hydroxidum	-   -	- 3 9	0 7	48 1	lb.	Caffeinæ citras effervescens	_	1 9	0 6	_
33 26	oz.	Bismuthi iodidum (oxy.) Bismuthi lactas			0 9	B 1	oz.	Caffeinæ hýdrobromidum Caffeinæ iodidum	_	_	4 0 6 4	0 7 0 10
13	oz.	Bismuthi nitras cryst		- 1 11	0 4	21	oz.	Caffeinæ salicylas	_	_	3 1	0 6
10 24	oz.	Bismuthi oleas Bismuthi oxidum		- 1 6 - 3 6	0 3	1 -01	oz.	Caffeinæ sodio-benzoas Caffeinæ sodio-iodidum	-	-	2 3 4 8	0 4
22	oz.	Bismuthi oxychloridum		- 3 3	0 6	15	oz.	Caffeinæ sodio-salicylas	= 1	_	2 3	0 4
24 45	oz.	Bismuthi oxychlor. puriss. Bismuthi oxyiodogallas		- 3 6 - 6 9	0 6		oz. lb.	Caffeinæ valerianas	-	0 6	6 5 0 2	1 0
66	oz.	Bismuthum precip	_   -		1 5	18 1	lb.	Calami aromatici rad. pulvis	2 3	0 9	0 3	
14 14	oz.	Bismuthi salicylas Bismuthi subgallas		- 2 0 - 2 0	0 4		lb. lb.	Calamina artif. P.L.F	3 9	1 2 1 0	0 4	0 1
116	lb.	Bismuthi subnitras	_ 4	2 1 2	0 2	20	ю.	Calamina præparata	3 3	1 0	0 4	
17 21	oz.	Bismuthi tannas Bismuthi tartras solub.		- 2 6 - 3 1	0 5 0 6	27	D.	Calcium		1 0	0.4	0 1
26	02.	Bismuthi tribromophen		- 3 9	0 7		lb. oz.	Calcii acetas Calcii acetylsalicylas	_	1_0	0 4 2 8	0 1 0 5
47	oz.	Bismuthi valerianas	-   -	- 7 0	1 0		oz. lb.	Calcii bromidum exic	_	_	1 4	0 3
80	lb.	Blue, Chin., pulv	10 0 2		0 2		lb.	Calcii carbonas	0 8 2 0	0 3 0 7	0 1 0 2	_
60	lb.	Blue, Pruss., pulv	7 6 2 2 0 0	2 0 8 7 0 2	0 2		lb.	Calcii chloridum coml	0 10	0 4	-	_
8	lb.	Bole Armen	1 0 0	4 0 1	=		lb.	Calcii chloridum cryst	1 5 1 9	0 6	0 2 0 2	=
32 16	lb.	Boraldehyde (D.F.)	1 6 bo	t. 2 6	bot.	1 / 1	oz.	Calcii citras	-	-	0 11	0 2
6.5	lb.	Borax calcinatus Borax cryst. (Howards)	2 0 0 1 0 0	7 0 2 4 0 1	_		oz.	Calcii formas		_	0 9 1 4	0 1½ 0 3
4.5 6	1 -	Borax coml. cryst	0 7 0	2 0 1	-	8	oz.	Calcii glycerophos	_	-	1 2	0 2
6	lb.	Borax purificatus cryst  Boracis purificati pulvis	0 9 0	3 0 1 3 0 1	=		oz. lb.	Calcii guaiacol-sulphonas Calcii hydroxid	1 5	0 6	14 0 C 2	2 0
_ 5	112	Boracis purificati pulvis (pkd.)	- 0	41 0 1		6 6	oz.	Calcii hypophosphis	_	-	0 11	0 2
360	lb.	Boracis coml. pulvis	0 8 0 7 lb. 2	3 0 1 10 14 lb.	5 0		oz. lb.	Calcii iodidum	3 3	0 11	4 5 0 3½	0 8 0 1
12	lb.	Bordeaux mixture P.L.F	1 6 -			8 6	oz.	Calcii lactophosphas		-	1 2	0 2
		Boric lint (see p. 31) Boric wool (see p. 30)					oz.	Calcii oxalas		_	0 6 2 3	0 1 0 4
84	oz.	Bornyl valerianas		-   -	1 10	15 1	lь.	Calcii phosphas	3 9	1 1	0 4	-
9	gm. tube	Borocaina Borocain c adrenalin tabs.	grm. 1	0 -	=		lb.	Calcii phosphas coml	1 0	0 4 0 6	0 2 0 2	_
							, L	Caren phosphans acidi pulvis	1 0	0 0	0 21	

=	Cost			Sellin	g Price	SUPPL	1	ost			Sellin	g Price	
d.	per	Ca Calcium—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.	d.	per	Ca—Co	16 oz.	4 oz. s. d.	1 oz.	1 dr.
54	lb.	Calcii phosphas di-acidus		1 10	0 7	0 1	28	oz.	Caulophyllinum			3 6	0 8
33 24	lb.	Calcii phosph. mono-acid	3 0	1 3 0 11	0 5	0 1	30 32	lb.	Cera alba in massa	3 9	1 1	0 4	-
5	lb.	Calcii saccharas	0 7	0 3	_	_	24	lb.	Cera carnauba (grey)	4 0 3 0	1 2 0 11	0 4	_
6	oz.	Calcii sulphocarbolas	_	_	0 9	0 2	54	lb.	Cera flava Ang	6 9	2 0	0 7	_
210	lb.	Calcii superphosphas coml	0 6 7 lb.	0 2 1 9	14 lb.	3 4	28 32	lb. lb.	Cera flava exot (1-oz. tab.)	3 6 4 0	1 0	0 4	<u> </u>
210	CW.	Calcu superphosphas coml	7 10.	1 3	14 10.	0 1	12	lb.	Cera flava exot (1-oz. tab.) Cera Japonica	1 6	1 2 0 6	0 4 0 2	
13	lb.	Calx	1 8	0 6	0 2	-	33	lb.	Ceratum calaminæ	4 2	1 3	0 5	_
4	·lb.	Calx chlorinata	0 10	0 3	0 1 0 7	0 1	16 15	lb.	Ceresina coml. alba Ceresina coml. flava	2 0	0 7	0 2	_
48	lb.	Calendulæ flores	_	1 9	0 6	0 1	4	oz.	Cerii oxalas		U /	0 2 0 7	0 1
10	,,	Calf lymph (v. Lymph)					20	lb.	Cetaceum	2 6	0 9	0 3	
13 15	lb.	Calumbæ radix	1 8	0 7 0 8	0 2 0 3		28 16	lb.	Cetacei pulvis	3 6 2 0	1 0 7	0 4 0 2	_
9	oz.	Cambogia		_	1 4	0 3		1.50	Charta epispast. (11 in. × 8 in.)	each	1 3		
10 57	oz.	Cambogiæ pulvis		_	1 6	0 3	48	lb.	Chilblain lotion P.L.F.	_	_	0 8	-
64	lb.	Camphora (flores)	7 6	2 2	0 7 0 8	0 1	63 42	lb.	Chilblain paint P.L.F			0 9	1 0
66	lb.	Camphora (4-oz. tab.)	_	_	0 9	<b>—</b>	19	lb.	Chirata incisa	2 6	0 9	0 3	
16 45	oz. lb.	Camphora monobromata		1 8	2 4 0 6	0 5	10 20	oz.	Chloral camphorat. B.P.C. C	<del>-</del>	_	_	0 3
58	5	Camphoræ synthet. pulv Campolon, 2 c.c	each	1 9	_	_	7	oz.	Chloral hydras C		_	2 11	0 5 0 2
8	lb.	Canary seed	1 0	0 4		-	8	oz.	Chloramina	-	_	1 2	0 2
26 32	lb.	Canellæ cortex	_	1 0 1 2	0 4	0 1	126 26	oz.	Chloralose		_	_	2 8
84	oz.	Cannabinæ tannas C	_		12 4	1 9	66	oz.	Chloretone (P.D.)		_		1 5
6.5	gr.	Cantharidinum	_		_	1 0	123	doz.	Chloretone Inhalant, 10 c.c.	each	1 3		_
96 162	lb.	Cantharis Chinensis B Cantharis Russ	_	3 5 5 9	1 0 1 8		81	lb.	Chlorodynum B.P.C B. F. Chlorodynum (v. Tinct. chlor.	_	4 6	1 3	0 3
114	lb.		14 3	4 2	1 2	0 2			et morph. 1885)				
84 56	lb.	Caoutchouc	_	3 0	1 0	_	45 120	lь. lь.	Chloroformum C	_	2 5	0 9	
24	box lb.	Caprokol caps	per 3 0	box 0 11	7 0 0 3	_	120	lb.	Chlorof. aconiti B.P.C. B Chlorof. belladonnæ B.P.C. B	_	6 5 7 0	1 10 2 0	0 4
24	lb.	Capsici fructus pulvis sec	3 0	0 11	0 3		102	lb.	Chlorof. camphoratum B.P.C. C	-	_	1 9	0 4
13	oz. lb.	Capsicin	1 9	0 6	0 2	0 4	24 24	oz.	Chlorophyllum (oil-sol.) Chlorophyllum (spirit-sol.)	_	_	3 6 4 1	0 6
11	lb.	Carbonis animalis pulvis	1 4	0 5	0 2	_	114	oz.	Cholesterol	_	_		2 9
6 9.5	lb. lb.	Carbo ligni	0 9 1 3	0. 21	0 1 0 1½	-	18 9	lb.	Chondrus crispus elect	2 3	0 8	0 3	-
15	lb.	Carbonis ligni pulvis levigatus Carbonis ligni salicis pulvis	1 3 1 10	0 4½ 0 6	0 2	_	9	oz.	Chromii trioxid		_	1 4	0 3
27	lb.	Carbon disulphidum	5 3	1 7	0 5	0 1	13	oz.	Chrysarobinum	-	-	2 0	0 4
15 28	lb.	Carbon disulphidum coml Carbon tetrachloridum	3 0 6 0	1 0	0 4	0 1	10 16	oz. lb.	Chrysoidin		0 8	1 6	0 3
66	oz.	Carbromalum	_	_	9 8	1 5	24	lb.	Cimicifug. rhizomæ pulvis	_	0 11	0 4	0 1
87 48	lb.	Cardamomi sem. pulv. dec	_	3 2	0 11 7 0	0 2	54 51	lb.	Cinchonæ calisayæ cort. pulvis	-	2 0	0 7	0 1 0 1
39	oz.	Carminum opt	_	_	7 0 5 9	0 10	45	lb.	Cinchonæ pallid. cort. pulvis Cinchonæ succirub. cortex	_	2 0   1 8	0 7 0 6	0 1 0 1
15	lb.	Carron oil P.L.F	1 10	0 7	0 2	_	30	lb.	Cinchonæ succirub. cort. parv.	-	1 1	0 4	0 1
13 16	lb.	Carum	1 7 2 0	0 7	0 2 0 2	_	32 87	lb.	Cinchonæ succirub. cort. pulvis	=	1 2	0 4	0 1 1 10
14	lb.	Carum pulvis (coarse)	1 9	0 6	_	_	54	oz.	Cinchonidinæ hydrochloridum	_	_	_	1 2
42 19	lb.	Caryophyllum opt	2 4	1 6 0 9	0 6 0 3		57 54	oz.	Cinchonidinæ sulphas	_	-	_	1 3 1 2
24	lb.	Caryophylli pulvis sec	3 0	0 11	0 3		48	oz.	Cinchoninæ hydrochloridum	_	_	_	1 0
125	16 oz.	Cascara evacuant (P.D.)	15 9	4 6	1 4	0 3	42	oz.	Cinchoninæ sulphas	-	_	-	0 11
72 30	lb.	Cascarilla	3 9	2 7 1 1	0 9 0 4	0 2	27 10	OZ.	Cinchophenum	=		4 0 1 6	0 7 0 3
42	lb.	Caseinum album lev	5 3	1 7	0 5	0 1	42	lb.	Cinnamic aldehyde Cinnamomi cortex opt.	5 3	1 6	0 6	_
39 15	lb.	Caseinum glycerophos. B.P.C	4 10	1 5	0 5	_	33	lb.	Cinnamomi cortex sec		1 3	0 5	_
16	lb.	Cassiæ corticis pulvis	2 0	0 7 0 7	0 2 0 2	_	24 30	lb.	Cinnamomi cortex parv Cinnamomi cort. pulvis opt	3 0 3 9	0 11 1	0 4	0 1
42	lb.	Cassiæ pulpa	_	1 6	0 6.	-	67	oz.	Citrarin	_		_	1 8
10 21	lb.	Cataplasma kaolini	1 3 2 7	0 6 0 10	0 3	_	9	oz.	Cobalti chloridum	=		1 4	0 3 0 2
26	lb.	Catechu pulvis	3 3.	1 0	0 4	_	76	oz. dr.	Cocaina	per	gr.	0 4	11 2
14 20	lb.	Catechu nigrum	1 9	0 7	0 2 0 3	= 1	72	dr.	Cocainæ hydrochlor B. F	per	gr.	0 4	10 6
20	lb.	Catechu nigri pulvis	2 6	0 9	0 3		75	dr.	Cocainæ nitras B, F	per	gr.	0 4	11 2

===						SUPPL	EMEN	T					
С	ost	Co		Selling	Price		C	ost	C D		Sellin	g Price	
d.	per	Co	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.	d.	per	Co—De	16 oz.	4 oz. s. d.	1 oz.	1 dr.
75	dr.	Cocainæ salicylas B, F			0.4		l			3. u.	s. a.		
44	100cc	Cocainæ salicylas B, F Cocaine eye-drops (factory) B, F	per 3ss.	gr. 1 8	0 4	11 2	16	oz. lb.	Coumarinum Creme d'amandes, scented	_	_	2 4	0 4
36	lb.	Coccus (silver grain)	4 6	1 4	0 4	0 1	54	lb.	C 12 1 1	8 6 6 9	2 5 2 0	0 8 0 7	-
39	lb.	Cocci pulvis	5 0	1 5	0 5	0 1	54	lb.	Creme d amandes, unscented	8 6	2 10	0 9	
28	lb.	Cocculi indici pulvis C	3 0	1 0	0 4	-	44	lb.	Cremor frigidum P.L.F.		1 7	0 6	_
26	lb.	Coconut stearin	3 3	1 0	0 4	_	24	lb.	Cremor frigidum P.L.F.	-	1 0	0 4	_
72 60	dr.	Codeina	per	gr.	0 3	10 6	24	lb.	Crem. frig. "American "P.L.F.		1 0	0 4	_
66	dr.	Codeinæ sulphas B	per per	gr. gr.	0 3	8 9 9 8	22 42	lь. lь.	Crem. frigid. "theatrical "P.L.F. Crem. zinci B.P.C.	2 9	0 10	-	_
255	oz.	Codeonal	—	<u>-</u>	_	6 0	15	oz.	C	5 3	1 6	0 6 2 2	0 4
29	10	Codeonal tablets, 2½ gr. B	doz.	4 4	_	_	48	lb.	Creosotum		1 10	0 7	0 1
22	lb.	Colchici corm. exot. pulv. (20) C	_	0 10	0 3	_	18	lb.	Cresol C	2 3	0 8	0 3	_
66 15	lb. gr.	Colchici sem. pulvis B		2 5	0 9 2 3	0 2	24 18	lb.	Creta cum camphora 12½%	3 0	0 10	0 3	-
15	gr.	Colchicinæ salicylas B	per per	gr. gr.	2 3	_	18	lb. lb.	Creta c. camph. 10% Creta Gallica (tab.)	2 3 2 3	0 8	0 3	_
			Por	5			360	cwt.	Cretæ Gall. pulvis	7 lb.	0 8 2 9	0 3 14 lb.	5 0
		Collodia					6	lb.	Cretæ Gall. pulvis	0 9	0 3	0 1	_
33	lb.	Collodium flexile	_	1 3	0 5	0 1	7	lb.	Cretæ Gall. pulvis subtil	0 10	0 3	0 1	_
42 14	lb.	Collodium acetonum B.P.C Collodium anodynum B.P.C. B	_	1 6	0 6 2 0	0 1 0 4	6.5	lb.	Creta præparata	0 11	0 3	0 1	-
10	oz.	Collodium belladonnæ B.P.C. B			1 6	0 3	72	lb. oz.	Creta præparata rubra	1 0	0 4	0 2	1 6
- 50	lb.	Collodium salicylicum B.P.C	_	1 10	0 7	0 1	78	oz.	Crocus Valent	_			1 7
144	lb.	Collodium salicyl. co. B.P.C. C	-	_	1 6	0 3	54	lb.	Croup embrocation P.L.F	6 9	2 0	0 7	
102	lb.	Collodium stypticum B.P.C	_	_	1 0 2 8	0 2	36	10 gm	Cryogenine	_	_	_	2 6
10	02.	Collodium vesicans C	_	_	4 0	0 0	18 20	l0 oz.	Cryogenine tablets gr. 4 Crystal violet (medicinal)	doz.	2 9	-	0 6
36	Ziv.	Collosol argent. (Crookes)	_	4 0	1 6	0 3	42	lb.	Cubebæ fructus	_	1 6	3 0 0 6	U 6
54	Ziv.	Collosol arsen. (Crookes) C	_	6 0	1 9	0 3	54	lb.	Cubebæ fructus pulvis	_	2 0	0 7	0 1
54 41	3 iv.	Collosal bism. (Crookes)	_	6 0	1 9	0 3	26	lb.	Cucumber cream	_	1 0	0 4	_
50	Ziv. Ziij.	Collosol hydr. (Crookes) Collosol hydrarg. et sulphur.	_	4 6	1 4	0 3	54 192	lb.	Cucumber paste	6 0	1 9	0 6	_
		(Crookes)	_	5 6	1 6	0 3	22	lb.	Cudbear	_	6 10 0 10	2 0 0 3	
22.5	Ziv.	Collosol iodine (Crookes)	-	2 6	0 9	0 2	16	lb.	Cumini fructus	2 0	0 7	0 2	_
45 45	Ziv.	Collosol iodine in oil	-	5 0	1 6	0 3	22	lb.	Cumini fructus pulvis	2 9	0 10	0 3	-
36	₹j. ₹iv.	Collosol manganese (inj.) Collosol quinine	_	4 0	5 0 1 2	0 9 0 2	19 22	lb. lb.	Cumini fructus pulvis (crs.)	2 4	0 8	0 3	_
31.5	Z viij.	Collosol sulphur		2 0	0 6	0 1	54	lb.	Cupri ammon. sulph	2 9	0 10 2 0	0 3	
54	lb.	Colocynthidis pulpa		2 0	0 7	0 1	36	lb.	Cupri chloridum pur	4 6	1 4	0 5	_
42 35	lb.	Colocynthidis pulpæ pulvis	_	1 6	0 5	0 1	39	lb.	Cupri nitras	5 0	1 5	0 5	-
11	4 oz. lb.	Colophonii pulv	1 6	4 4 0 6	1 2 0 2	0 3	46 5	lb.	Cupri oleas	5 9	1 8	0 6	0 1
8	lb.	Colophonium	1 0	0 4	0 2		24	oz. lb.	Cupri oxidum pur Cupri oxidum coml	2 8	0 9	0 10	0 2
27	lb.	Composition essence	_	1 0	0 4	-	48	lb.	Cupri oxyacet. pulv. (ærugo)	6 0	1 9	0 6	_
24	lb.	Composition powder P.L.F	_	0 11	0 3	_	15	lb.	Cupri sulphas	2 0	0 7	0 2	_
61 30	50 lb.	Compral tablets Confectio guaiaci co. B.P.C	doz.	2 0 1 2	0 4	0 1	609	lb.	Cupri sulphas coml. opt	0 9	0 3	0 1	_
30	lb.	Confectio paraffini B.P.C	4 0 3 9	1 2	0 4	-	9	cwt.	Cupri sulphas coml Cupri sulphas coml. pulvis	7 lb.   1 2	4 8 0 4	14 lb.	8 6
30	lb.	Confectio petrolei	3 9	1 2	0 4	_	30	lb.	Cupri sulphas coml. pulvis Cupri sulphas exsiccatus	3 9	1 1	0 4	Ξ,
33	lb.	Confectio piperis	_	1 3	0 4	0 1	54	lb.	Cuprum (filings)	_	2 0	0 7	_
39 18	lb.	Confectio rosæ gallic	2 4	1 3	0 5	_	48	lb.	Cuprum (foil)	-	1 9	0 6	_
33	lb.	Confectio sennæ et sulph. B.P.C.	2 4 4 2	0 9	0 4		42 11	lь. lь.	Cuprum (turnings)	5 3 1 5	1 6 0 6	0 5 0 2½	0 1
38	lb.	Confectio sulphuris	5 0	1 6	0 5	0 1	12	lb.	Curcumæ rhizomæ pulvis	1 6	0 6	0 2	_
54	oz.	Congo Red	—	_	_	1 2	10	lb.	Curcumæ rhizomæ pulvis (crs.)	1 3	0 5	0 2	-
14 8	gr.	Conina	per	gr.	1 2	_	36	lb.	Currie powder opt. P.L.F	4 6	1 4	0 5	-
45	gr. lb.	Coninæ hydrobromidum B Copaiba	per 5 9	gr. 1 8	1 2 0 6	0 1	22 90	lb. lb.	Currie powder sec. P.L.F. Cydoniæ semina	2 9	0 10	0 3 0 11	
9	oz.	Copaibæ resina	_	_	1 4	0 3		10.	Cydoniæ semina		3 2	OII	
32	lb.	Copal elect	4 3	1 3	0 5	_			D			,	
30	lb.	Copal pulv	3 9	1 4	0 5	-	30	lb.	Dale's plaster P.L.F C	-	1 1	0 4	_
8 12	lb.	Coriandrum	1 0 1 6	0 4 0 6	0 1 0 2	_	42 36	lb.	Damar gummi	5 3	1 7	0 5	_
10	lb.	Coriand. pulvis (crs.)	1 3	0 5	0 2		24	lb. gr.	Daturæ tatulæ pulvis B	ner ner	1 4	0 5 3 6	0 1
.0		Corn solvent (v. Collod. callos.)		U	, <u>u</u>		24	gr.	Daturinæ sulphas B	per per	gr. gr.	3 6	
110	lb.	Coster's paste	-	-	0 8	0 2	42	lb.	Dec. agropyri conc. 1 to 7	-	1 6	0 6	0 1
54	dr.	Cotarninæ hydrochloridum B	per	gr.	2 0	7 11	12	lb.	Dec. agropyri recens	1 6	0 6	0 2	_
54 96	dr.	Cotaminæ phthalas B	per	gr.	2 0 0 3	7 11	24 33	lb.	Dec. aloes co	_	0 11 1 3	0 3 0 4	0 1
70		Cotoinum	per	gr.	0 0	1	ارر	10.	Dec. aloes co. conc. 1 to 3		1 3	0 4	UI

=				Selling	====	SUPPL					Salling	g Price	
-Ce	ost	D. F.		Selling	Frice			ost	Ea-El		ı		
d.	per	De-Ea	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Ed El	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
30	lb.	Dec. aloes co. recens	3 9	1 2	0 4	0 1	126	11.	Eau de Cologne sec. pkd	<u>-</u>	8 6 4 6	3ij. 1 4	2 6 0 3
42	lb.	Dec. cinch. rubr. conc. 1 to 7	_	1 6	0 6	0 1	14	lb. oz.	Eau de Cologne sec. (isoprop.)	_	4 0	1 9	0 4
42 54	lb.	Dec. cinchonæ flav. c. 1 to 7  Dec. cuspariæ conc. 1 to 7	_	2 0	0 7	0 1	6	gr.	Elaterinum	per	gr.	1 0	_
44	lb.	Dec. cuspariæ conc. I to 7	_	1 7	0 6	0 1	72	dr.	Elaterium Ang	per	gr.	0 3	_
24	lb.	Dec. gossypii rad. cort. rec	3 0	1 0	0 3	_	30	lb.	Elemi	_	1 2	0 4	_
51	lb.	Dec. granati cort. conc. 1 to 7	-	2 0	0 7	0 1		- 1					
30	lb.	Dec. hæmat. conc. 1 to 7	_	1 2	0 4	0 1							
14	lb.	Dec. hæmatoxyli recens	1 9	0 7 2 1	0 2 0 8	0 2			Elixir				
54 42	lb.	Dec. hemidesmi conc. 1 to 7  Dec. mezerei conc. 1 to 7	, <u> </u>	1 7	0 8	0 1	54	lb.	Elixir aletridis B.P.C	_	2 0	0 7	0 1
33	lb.	Dec. papaveris conc. 1 to 7 C	_	1 3	0 5	0 1	84	lb.	Elixir aromaticum B.P.C	_	3 3	1 0	0 2
48	lb.	Dec. papav. et anth. conc. 1 to 7 C		1 7	0 6	0 1	96	lь.	Elixir aurantii B.P.C	_	3 6	1 0	0 2
48	lb.	Dec. pareiræ conc. l to 7	_	1 9	0 6	0 1	99	lb.	Elixir aurantii comp. B.P.C	_	3 6 2 2	1 0 7	0 2
36	lb.	Dec. quercus conc. 1 to 7		1 4	0 5	0 1	54 54	lb. lb.	Elixir benzyl benzoatis	_	2 3	0 8	
66	lb.	Dec. sarsæ Jam. (simp.) conc.	_	2 5	0 9	0 2	48	lb.	Elixir bismuth 8.P.C	_	2 2	0 8	_
56	lb.	Dec. sars. Jam co. conc. 1 to 7	_	2 0	0 7	0 1	48	lb.	Elixir bromoformi B.P.C	_	2 0	0 7	-
54	lb.	Dec. sarsæ co. conc. l to 7		2 2	0 8	0 2	108	lb.	Elixir calcii lactatis (2 gr. in 3j.)	-	4 7	1 3	
30	lb.	Dec. scoparii conc. 1 to 7	_	1 1	0 4	0 1 0 1	72 123	lb.	Elixir camphoræ monobromatæ Elixir cascaræ et euonymi B.P.C.	-	2 10 5 6	0 9 1 5	
42	lb.	Dec. senegæ conc. 1 to 7	=	1 7 1 8	0 6	0 1 0 1	80	lb. lb.	Elixir cascaræ et euonymi b.r.c.  Elixir cascaræ sag. P.L.F	10 0	2 10	0 10	<u> </u>
<b>4</b> 2 57	lb.	Dec. taraxaci conc. I to 7  Dec. ulmi conc. B.P.C. I to 7	_	2 1	0 7	0 1	32	lb.	Elixir cascaræ sag	_	1 7	0 6	-
32	lb.	Dec. uvæ ursi conc. 1 to 7	_	1 2	0 4	0 1	75	lb.	Elixir cinchonæ B.P.C	—	2 10	0 9	0 2
31	oz.	Dermatol	-		4 7	0 8	54	lb.	Elixir cocæ B.P.C	-	2 0 2 8	0 7 0 8	
36	lb.	Derris rad. pulv	4 6	0 5	0 5 0 2	- 1	57 57	lb.	Elixir codein. co	_	2 8 2 2	0 8	
10	lb.	Devonshire oils P.L.F Dextrin. alb	0 11	0 4	0 2		48	lb.	Elixir diamorph. et pini co. B, F	_	2 0	0 8	-
7	lb.	Dextrin. flav.	0 11	0 4	0 2	_	48	lb.	Elixir diamor. et ter. B.P.C. B, F	-	1 10	0 7	0 1
14	lb.	Dextrosum	1 9	0 7	0 2	_	72	lb.	Elixir diamorph. et terp. c. apo-			0.40	
	12	Dial tablets, orig. tube B	tube	2 0	-	_	(0)	10	morph. B.P.C C, ex F	-	2 9 2	0 10	0 1
96	100	Dial tablets B Diamidophenol. hydrochloridum	doz.	1 6	1 9	0 3	68 54	16 oz. lb.	Elixir enzymes (Armour)		2 0	0 7	<u>-</u>
14 72	oz. dr.	Diamorphinæ hydrochl. B, F	per	gr.	0 4		54	lb.	Elixir ethylmorph. et terp. C	_	2 3	0 9	_
15	lb.	Diapente P.L.F	2 0	0 7	0 2	_	102	lb.	Elixir ferri, quin. et strych. phos.			١	
24	oz.	Diastasum	-	-	3 0	0 7		١,,	B.P.C	-	4 6	1 4	0 1
54	lb.	Dicalcium phosphate (P.D.)	6 0	2 0	5 3	0 9	45 56	lb.	Elixir formatum B.P.C.		1 9 2 2	0 8	0 2
36 24	oz. lb.	Dichloramin.—T	=	1 4	0 5		66	lb.	Elixir formatum co	_	2 6	0 9	-
24	lb.	Dichlorobenzene para	-	1 4	0 5	l —	92	lb.	Elixir guaiacol. co	-	3 3	0 11	-
38	15c.c.	Digalen C	-	<u>-</u>	8 6	1 4	32	lb.	Elixir idæi co	-	1 10	0 6	0 1
24	25	Digifoline tablets C	doz.	1 6	-	0 7	30 30	lb.	Elixir ipecacuanhæ B.P.C.  Elixir kolæ B.P.C.	_	1 2 1 2	0 4	0 1
23	oz.	Digifortis (P.D.) C	per	gr.	0 2		19	4 oz.		_	2 9	0 9	0 2
. 15	gr. 15 10c.c.	Dig.paramini	PCI		_	1 4	70	l6 oz		-	2 3	0 8	0 2
24	12	Digipuratum tablets C	doz.	3 0	-	—	63	lb.	Elixir lecithin B.P.C	-	2 4	0 8	
7	gr.	Digitalinum amorph B	per	gr.	1 1	<u> </u>	72	lb.	Elixir lecithini compositum  Elixir luminal		2 8 2 6	0 10	0 2
108	gr.	Digitalinum cryst B Digitaline granules (Nativ.)	per doz.	gr. 0 11	15 10	=	66 93	lb.	Elixir luminal C Elixir papaini B.P.C		3 5	1 0	-
24 39	40   lb.	Digitalis folia Ang C		1 5	0 5	0 1	72	lb.	Elixir pepsini B.P.C	-	2 7	0 9	0 2
72	lb.	Digitalis pulverata C	-	-	0 9	0 2	68	lb.	Elixir pepsini co. P.L.F	-	2 5	0 8	<b>—</b>
9	gr.	Digitonin B	-	1 0	_	_	57 54	lb.	Elixir pepsini et bism. co. B.P.C. Elixir peptolacticum	_	2 2 2 3	0 8	
54	100	Dimol pulverettes Dimol syrup	doz.	1 0	1 4	0 3	66	lb.	Elixir phosphori B.P.C.	_	2 5	0 8	0 2
41 30	doz.	Dimol syrup B	per	gr.	0 4	-	90	lb.	Elixir phosphori co. B.P.C		3 3	1 0	-
43	oz.	Diuretin	-	-	. —	1 0	54	lb.	Elixir pini compositum B, F	-	2 3	0 9	<u> </u>
22	20	Diuretin tablets gr. 7½	doz.	1 8	7 6	1 2	30 90	lb.	Elixir pruni virg Elixir quininæ ammon. B.P.C.	_	1 4 3 3	0 6	0 2
48	oz.	Dolichos pubes			1_0	2 7	78	lb.	Elixir quininæ amm. co. B.P.C.	_	2 10	0 10	_
124 12	oz.	Duboisinæ sulphas B	per	gr.	1 10		52	lb.	Elixir rhei B.P.C	-	2 2	0 7	0 2
21	lb.	Dulcamara	-	0 9	0 3	-	32	lb.	Elixir rubi idæi	-	1 9	0 6	-
8	lb.	Dusting powder P.L.F	-	1 3	0 4	-	33	lb.	Elixir sennæ fructus B.P.C.  Elixir simplex B.P.C.		1 3	0 5 0 5	0 1
							30 72	lb. 16 oz	1		3 0	0 10	
	1	E					108	16 oz	Elixir terpheroini (Squire) B, F	-	3 6	1 0	0 2
300	lb.	Eau de Cologne opt. P.L.F	34 6		2 10	0 6	78	lb.	Elixir terpheroini co B, F	-	3 6	1 0	
162	lb.	Eau de Cologne opt. (isoprop.)	23 0	5 9 6 0	1 9	0 4 0 5	96	lb.	Elixir viburn. prunif. B.P.C Elixir viburn. prun. co. B.P.C.		3 5 3 11	1 0	0 2 0 2
216	lb.	Eau de Cologne sec	23 0	100	1 1 9	10 3	כטון	I ID.	Likii vibuin, prun, w. D.:	1	, 6 11		

						SUPPI	EMEN				Jul	y /, 1	704
	ost	Em-Et		1	Price			Cost	E. E.		Sellin	g Price	
d.	per		16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Et-Ex	16 oz. s. d.	4 oz. s. d.	1 oz.	1 dr.
7	gr. gr.	Emetina	per per	gr.	1 2 1 1	_	74 5	50 cc	Fal. I al I I	per	c.c.	0 3 0 9	0 2
6	gr. gr.	Emetinæ bismuthi iodidum B Emetinæ hydrochloridum B	per per	gr. gr.	0 11 0 11	=	96 96	oz.	Eucainæ hyd. (beta)	_		-	2 4
84 48	lb.	Emulsio benzyl benzoate	_	3 4	1 0	-	20	lb.	Eucalypti folia Ang	2 6	0 9	0 3	2 4
15	lb.	Emulsio bismuth et magnesiæ Emulsio chloroformi B.P.C.		2 2	0 8 0 3	0 1	24	lb.	Eucalypti fol. pulv	3 0	0 11	0 3	_
90 48	lb.	Emuls. iodoformi 10 per cent. Emuls. menth. pip. B.P.C.	_	4 3	1 2	-	50	oz.	Eugallol	, <del>-</del>	_	1 1 6 0	0 2 1 2
18	lb.	Emuls. olei morrhuæ B.P.C	2 3	1 9 0 8	0 6 0 3	_	14 36	oz.	Eugenol Euonyminum virid.		_	2 0 5 3	0 4
27	lb.	Emuls. ol. morrh. 50% pkd Emuls. ol. morrh.c.hypoph.B.P.C.	3 vj. 3 6	1 9 1 0	₹ xij.	3 0	16	lь.	Eupad	2 0	0 8	0 3	— —
51-	lb.	Emuls. ol. morrh. pancr. B.P.C.	6 6	2 0	0 7	=	36 192	lb.	Euphorbii gummi pulvis Euquinine	_	1 4	0 5	4 7
56	lb.	Emuls. ol. morrh. pancr. et malti B.P.C.	7 2	2 3	0 7	_	45	oz.	Euresol	-	-	_	ii
28 66	lb.	Emuls. ol. olivæ B.P.C. Emuls. ol. olivæ co. B.P.C.	3 10 9 0	1 2	_	-		-	Extracta				
21	lb.	Emuls. petrolei (agar)	2 6	2 7 0 9	_	_	21	oz.	Ext. aconiti radicis alc. B Ext. adonis vernalis liq	_	_	3 2 1 8	0 6 0 3
18 18	lb. lb.	Emuls. petrolei c. agar N.I.F. Emuls. petr. agar phenolphthal.	2 4	0 9	0 3	- 1	51 108	lb.	Ext. agropyri liquidum	-	2 0	0 8	0 2
21		N.I.F	2 4	0 9	0 3	_	54	lb.	Ext. aletridis liquidum B.P.C. Ext. aloes pulvis	_	4 0 2 0	1 1 0 7	0 2 0 1
21 18	lb. lb.	Emuls. petr. phenolphthal.(agar) Emuls. petr. c. hypoph. B.P.C.	2 6 2 0	0 9 0 7	0 2	=	36 9	oz.	Ext. aloes Barbadensis glac Ext. aloes Socotrinæ pulvis	-	-	4 6	0 11
144 30	doz. dr.	Emuls. petrolei pkd.	-	1 6	Z viij.	1 9	24	oz.	Ext. anthemidis pulvis '98	-	_	1 9 3 1	0 3 0 6
21	dr.	Ephedrinæ hydrochloridum B	per per	gr.	0 2 0 2	_	14 150	oz. lb.	Ext. apocyni liquidum	_	5 5	2 0 1 7	0 4 0 3
24 10	dr. oz.	Ephedrine sulphas B Ergota preparata B	per _	gr.	0 2 1 6	0 3	60 12	lb.	Ext. belæ liquidum		2 2	0 8	0 2
93 60	.lgm.	Ergotoxin ethanesulph. B	0 4	for	0.1	gm.	108	oz. lb.	Ext. belladonnæ siccum  Ext. belladonnæ liquidum  B		4 6	1 9 1 4	0 3
90	1 gm. 4 oz.	Ergotoxin phosph. B Ernutin	0_3	for	0.1 2 10	gm. 0 6	108	lb.	Ext. belladonnæ viride '98 B Ext. belladonnæ viridis pulv.	-	3 11	1 0	0 2
51 102	dr.	Erythrityl tet. dil Erythrol tetranitras	per	gr.	0 3 0 5	_			'98 B	-	-	1 11	0 4
21	lb.	Esbachs solution	per —	gr. 0 10	0 3	_	12 36	oz.	Ext. boldo liquidum Ext. bone marrow	=		1 9 4 6	0 3
42 24	oz.	Ess. ambræ griseæ Ess. amygdalæ 1 in 16		=	6 2 3 6	1 0 0	24 132	oz.	Ext. buchu Ext. buchu liquidum B.P.C	-		3 6	0 6
24 28	oz.	Ess. anisi 1 in 5	-	-	3 6	0 6	15	oz.	Ext. cacti grandiflori liquidum	=	-	1 7 2 3	0 3 0 4
114	lb.	Ess. camphoræ B.P.C.	=		3 10 1 0	0 8	39 14	oz.	Ext. calendulæ	_		5 9 2 2	0 10 0 4
13 30	oz.	Ess. cherry, fruit Ess. cinnamomi	_		2 0 4 5	0 4	15 62	oz. dr.	Ext. calumbæ'	-	-	2 3	0 4
78 27	lb.	Ess. cinnam. et quin. P.L.F. Ess. fridis		2 9	0 9	-	108	lb.	Ext. cascaræ sag. sicci pulvis	-  :	3 10	1 1	9 U 0 2
246	lb.	Ess. limonis (soluble)		4 0 9 0	2 6	0 7 0 4	30 51	lb.					0 1
456 336	lb.	Ess. menth. pip. (Ang.) 1 in 5 Ess. menth. pip. (Ang.) 1 in 10			3 6 3 1	0 7 0 6	114	lb.	Ext. caulophylli liquidum		1 2	1 2	0 2
252	lb.	Ess. menth. pip. (exot.) 1 in 10	-	8 6	2 4	0 4	60	oz. lb.	Ext. cinchonæ Ext. cinchonæ liquidum	_   2	2 4		0 3
51 75	oz.	Ess. moschi fort.			7 5 0 2	1 2 1 6	126	lb.	Ext. cocæ liquidum B, F Ext. colchici aceticum C	- 4	1 8	1 4	0 3
16 22	oz.	Ess. pear (jargonelle)	-		2 9	0 6	12	oz.	Ext. colchici liq C		- 1	1 9	0 3
96	lb.	Ess. pulegii 1 in 10	_		2 4 1 0	0 4 0 2	24 42	oz.	Ext. colchici sicc	=			0 6 1 0
14	oz. lb.	Ess. raspberry (fruit) Ess. rennet	1 9		2 0 0 3	0 4	10	oz.	Ext. collinsonia liq.	-	-	1 6	0 3
17	oz.	Ess. strawberry	_	-	2 6	0 5	6	oz.	Ext. colocynthidis pulvis Ext. colocynthidis co	=	- 1		0 4
24 36	oz.	Ess. vanillæ P.L.F. Ess. vanillæ fort.	_	_	3 6 5 3	0 6	99	lb.	Ext. condurango liquidum C	_ 3			0 2
14	oz.	Ess. vanillæ (isoprop.)	_	-	2 0	0 4	11	oz.	Ext. conii liquidum C	-	- 1:	1 8	3
87	lb.	Ess. zingiberis	1	2 10	0 9	0 5 0 2	18	oz.	Ext. convallariæ liquidum  Ext. coto liquidum	=	_	_	5 4
42   10	oz.	Estoral	=	=	5 3	1 0 0	21	oz. lb.	Ext. damianæ pulvis	-		3 0 0	6
	i0 cc.	Ethyl chaulmoogras p		3	-	_	18	oz.	Ext. droseræ rotund. liquidum	-	2	2 8 (	2 5
42	ea.	Ethyl chloridum (30 c.c.)  Ethyl chloridum (50 c.c.)		4 0 5 3	_	_	30		Ext. ergotæ B Ext. ergotæ pulvis B	_	-   4 -   5		_
74 5 31	60 cc.	Ethyl hydnocarpas		3	_	1 4	90	lb.	Ext. ergot. liq B	- 3	2 0	11 (	2
72		F.1 1 12 1 1 1 1	per	gr. (	4	-	72 102	lb.	Ext. ergotæ liquidum '14 B Ext. ergotæ ammon. liq. B	$-\begin{vmatrix} 2\\3\end{vmatrix}$	8 0 9 1	9 0	

				C 211	n.:	SUPPL	1				Selling	g Price	
Co	ost	Ex			Price		C	ost	Ex-Fe	16 oz.	1	1	12.
d.	per	Extracta—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.		per	Extracta—(cont.)	s. d.	4 oz. 3. d.	1 oz. s. d.	1 dr.
30	oz.	Ext. euonymi	_	3 0	4 5 0 10	0 8 0 2	11 126	oz. lb.	Ext. pulsatillæ liquidum Ext. pyrethri rad liq	_	4 7	1 8 1 4	0 3
84	lb.	Ext. euphorbiæ pil. liquidum Ext. fellis bovinum	_	_	2 0	0 4	20	oz.	Ext. quassiæ pulvis	_		2 11	0 6
16	oz.	Ext. fellis bovinum pulv	_	-	2 4	0 4	44 66	lb.	Ext. quassiæ liq Ext. quillaiæ liquidum	_	1 7 2 6	0 6	0 1 0 2
10	oz.	Ext. filicis Ext. fuci B.P.C. pulv	_	_	1 6 1 4	0 3	12	lb. oz.	Ext. rhamni frang. liquidum	_	_	1 9	0 3
9 60	oz. lb.	Ext. fuci liquidum	7 6	2 2	0 8	0 2	15	oz.	Ext. rhei pulvis			2 2	0 4
12	OZ.	Ext. fuci pulvis	_	<del>-</del>	1 9	0 3	11	oz.	Ext. rhus. arom. liquidum Ext. rhus. toxicod. liquidum	_	_	1 8 2 0	0 3 0 4
30 36	oz.	Ext. gelsemii alcoh. *		1 4	4 5 0 5	0 8	14 27	oz.	Ext. rutæ	_		4 0	0 9
66	lь. lь.	Ext. gentianæ	_	2 5	0 9	0 2	13	oz.	Ext. sabal liq	-		2 0	0 4
54	lb.	Ext. glycyrrhizæ	'	2 0	0 7	0 1	96 15	1Ь.	Ext. salicis nigræ liquidum Ext. sarsæ Jam. simp		3 5	1 0 2 3	0 2 0 4
28 102	lь. lь.	Ext. glycyrrhizæ liquidum Ext. gossypii rad. cort. liquidum		1 0 3 7	0 4 1 2	0 1 0 2	13	oz.	Ext. sarsæ Jam. simp	_	_	1 11	0 4
93	Ъ. 1Ь.	Ext. granati rad. cort. liquidum	_	3 4	0 11	0 2	8	oz.	Ext. scillæ liquidum	_	_	1 2	0 2 0 2
72	1Ь.	Ext. grindeliæ liquidum	_	2 9	0 10	0 2 0 1	102 39	lb. lb.	Ext. senegæ liquidum	_	1 7	1 1 0 6	0 1
21 36	lь. lь.	Ext. hæmatox. exot	_	0 10 1 4	0 3 0 5	0 1	16	OZ.	Ext. serpentariæ liq	_		2 4	0 4
16	oz.	Ext. hamamelidis (fol.)	_	_	2 4	0 4	20	oz.	Ext. stramonii foliæ	_	_	2 11 4 10	0 6
72	lb.	Ext. hamamelidis liquidum	9 0	2 7	0 9 1 9	0 2 0 3	33 24	oz.	Ext. stramonii sem C	_	_	3 6	0 6
12 <b>79</b>	oz.	Ext. hellebor. nig	9s.	for	3	tubes	30	oz.	Ext. sumbul	-		<u> </u>	0 8
168	lb.	Ext. hepat. liq	_	6 0	_		54	Ъ.	Ext. taraxaci	_	2 0 2 5	0 7 0 10	0 1 0 2
75	oz.	Ext. hydrastis siccum	_	_	3 3	1 7 0 6	66	lb.	Ext. taraxaci pulvis Ext. uvæ ursi liq			0 11	0 2
22 11	oz.	Ext. hyoscyam. liq	_	_	1 9	0 3	18	oz.	Ext. valerianæ pulvis	-	-	2 8	0 5
18	oz.	Ext. hyoscyami siccum C	_	_	2 8	0 5	39	oz.	Ext. viburni prunifolii		4 0	5 9 1 2	1 10
20	oz.	Ext. hyoscyami viridis pulvis C Ext. ipecacuanhæ liquidum C	= 1	_	2 11 2 9	0 5	108	lb.	Ext. viburni liquidum		2 0		
18 15	oz.	Ext. iridis sicc. B.P.C	_	_	2 3	0 4							
21	oz.	Ext. jaborandi	-	_	3 1	0 6							
84 22	lb.	Ext. jaborandi liq Ext. jalapæ pulvis	=	3 0	0 10	0 2 0 6			F				
108	lb.	Ext. kavæ liquidum	—	3 11	1 1	0 2			mar to be M. I		1 6	0 5	
81	lЬ.	Ext. kolæ liquidum		2 11	0 11 3 3	0 2 0 6	30 30	lb.	Fehling's solution No. 1 Fehling's solution No. 2		1 6	0 5	_
22 17	oz.	Ext. krameriæ pulvis Ext. lactucæ pulvis	=	_	2 2	0 5	1 "	15.					
18	oz.	Ext. lupuli pulvis		-	2 8	0 5			Ferrum				
10 14	lb.	Ext. malti Ext. malti ferratum	1 4	0 7		_	21	oz.	Ferri albuminas	-		3 1	0 6
26	lb.	Ext. malti c. cascar. sag. wgt	3 3	1 0	-	-	26	lb.	Ferri alum. pur	3 3	1 0	0 4 1 2	0 2
21	lb.	Ext. malti c. glycerophos. wgt.	2 8 3 0	0 11			8 56	oz.	Ferri arsenas B Ferri cacodylas B	=			1 4
24 22	lb.	Ext. malti c. hæmoglobin. wgt. Ext. malti c. hypophosph. wgt.	2 9	1 0	_	=	18	lb.	Ferri carbonas saccharatus	2 3	0 8	0 3	_
12	lь.	Ext. malti c. ol. morrh. B.P.C.	1 6	-		_	8	oz.	Ferri citras		1 3	0 4	0 2
144	doz.	Ext. malti c. oleo morrh. pkd.	1 6		2-lb.	2 6	34 54	lь.	Ferri et ammonii citras vir.	_	2 0	0 7	0 1
14	lb.	Ext. malti c. syr. fer. phos. co.	1 10	0 7	_	-	6	oz.	Ferri et ammonii tartras	_	-	0 11 2 4	0 2 0 4
16	lb.	Ext. malti liquidum	2 8	1 0	0 3 0 5	-	16 11	oz.	Ferri et bismuthi citras Ferri et mangan. citras			2 4 1 8	0 3
27 30	lь.	Ext. malti liq. c. casc. sag Ext. malti liq. c. glyceroph. C	3 9	1 3 1 2	0 5 0 4	=	10	oz.	Ferri et mang. phosphas		-	1 6	0 3
30	lb.	Ext. malti liq. c. hæmoglob	3 9	1 2	0 4	-	6	oz.	Ferri et potassii tartras	_	_	0 11 2 10	0 2 0 5
30	lb.	Ext. malti liq. c. hypophos. C	3 9 3 6	1 2	0 4 0 4	-	19 30	oz.	Ferri et quininæ citras B	_	_	4 1	0 7
26 20	lь.	Ext. malti liq. c. syr. East. C Ext. malti liq. c.syr. ferriphos. co.	2 9	0 11	0 3		14	oz.	Ferri et strych. citras B	-	-	1 9	0 3
69	lb.	Ext. marubii liquidum	_	2 7	0 9	0 2	12	oz.	Ferri glycerophosphatis pulvis.	-	_	1 9	0 3
13	oz.	Ext. maticæ liq	_	2 3	2 0 8	0 4 0 2	13 27	oz.	Ferri hypophosphis	-	_	4 0	0 7
60	lb.	Ext. medullæ rubræ liquidum Ext. nucis vomicæ siccum B	_		1 6	0 3	10	oz.	Ferri lactas	_	_	1 6	0 3
63	lЬ.	Ext. nucis vomicæ liquidum B	-	2 4	0 8	0 2	18	oz.	Ferri lactophosphas	1 5	0 6	3 0 0 2	0 6
63	lb.	Ext. opii liquidum B. F Ext. opii siccum B. F	=	2 4	0 8	0 2 1 6	30	lb.	Ferri limat Ferri nitras		1 2	0 4	-
69 46	oz.	Ext. opii siccum B. F  Ext. papaveris liquidum C	_	1 8	0 6	0 1	48	1ь.	Ferri oleas	-	2 0	0 7	0 1 0 1
72	lb.	Ext. pareiræ liquidum	-	2 7	0 9 7 5	0 2 1 1	4	oz.	Ferri oxalas (ferric)	_		0 7	0 1
51 13	oz.	Ext. physostigmatis Ext. picrorhizæ liquidum	_	_	7 5 2 0		12	lb.	rubrum	1 6	0 6	0 2	_
9	oz.	Ext. pini canadensis liquidum	-	-	1 4	0 3	30	lb.	Ferri oxidum sacch. B.P.C	1 9	1 2 0 5	0 4 0 2	_
22	lb.	Ext. pini (for baths)	2 9	0 10	0 3	1 —	12	lb.	Ferri perchloridum cryst	11 3	100	0 4	

	Cost			Selling	Price	SUPPL	ī	Cost			Sellin	g Price	
	Ī	Fe-Gl	16 oz.	4 oz.	1 oz.	l dr.			Gl—He	16 oz.	4 oz.	l oz.	1 dr.
d.	per	Ferrum—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Glycerina—(cont.)	s. d.	s. d.	s. d.	s. d.
33 6	lb.	Ferri phosphas saccharatus Ferri phosphas solubilis	_	1 3	0 5	0 2	20	lb.	Glycerin phenolis	2 1	1 2 0 7	0 4 0 3	0 1
7	oz.	Ferri pyrophosphas	_	-	1 1	0 2	12	lb.	Glycerinum (wgt.)	1 6	0 6	-	-
14 15	oz.	Ferri salicylas			2 0	0 4	22 38	lb.	Glyc. acidi borici	3 6	1 0 1 9	0 4	0 1
7	lb.	Ferri sulphas pur	0 11	0 3	0 1	_	86	8 oz.	Glyc. acidi gallici	_ =	6 0	1 7	0 4
7	lb.	Ferri sulphas pur. granulatus	0 11	0 3	0 1 0 2		28 24	lb.	Glyc. acidi tannici	-	1 5	0 5	0 1
4	lb.	Ferri sulphas exsiccatus	0 6	0 2			30	lb.	Glyc. aluminis	_	1 2 1 1	0 4	
8 18	lb.	Ferri sulphidum (cake)	1 0	0 4	0 2	0 5	44	lb.	Glyc. atropinæ B	_	2 6	0 8	-
16	oz.	Ferrier's snuff P.L.F B, F	=		2 8 2 6	0 5	54 16	lb.	Glyc. belladonnæ 50 per cent. B	10 2	2 6 0 11	0 9	
31.5 36		Ferro-malt (Crookes)	_	2 0 2 3	0 6	0 1	72	lb.	Glyc. carminini B.P.C.	-	3 11	1 2	-
43	8 oz.	Ferro-malt glycerophos. C				1 0	28 34	lb.	Glyc. diamorphinæ B.P.C. B, F Glyc. Eastoni	_	1 9 1 9	0 6	0 1
6 21	oz.	Ferrum redactum	-	-	0 11	0 2 0 6	26	lb.	Glyc. et cucum.	_	1 0	0 4	-
48	oz.	Fluorescein technical Fluorescein solubile	_		3 1 7 0	0 6	14 30	lb.	Glyc. et aqua rosæ 1 in 3 Glyc. glycerophosphatum co. C	2 0	0 7 1 5	0 2 0 5	_
16	lb.	Fœniculi pulvis	2 0	0 7	0 2	-	24	lb.	Glyc. ichthamol	_	1 3	0 5	0 1
14	lb. lb.	Fœniculi pulvis (coarse) Fœnugreci sem. pulvis	1 9	0 7 0 3	0 2	_	6 48	oz.	Glyc. iodi B.P.C Glyc. pancreatini	_	2 0	1 9 0 8	0 2
570	lb.	Fænugreci sem. pulvis (crs.)	0 11	0 3	7.11/	-	84	lb.	Glyc. papaini	I —	3 6	1 0	0 2
5 <b>7</b> 0	cwt.	Fœnugreci sem. pulvis (crs.) Formamol	0 9	=	7 lb. 2 4	4 6 0 4	34 26	lb.	Glyc. pepsini	_	1 9 1 6	0 6	0 1 0 1
10 22	3 oz.	Formolyptol, unstd	-	1 0	0 5 0 4	_	11	lb.	Glyc. thymolis co	1 6	0 6	0 2	-
8	lb.	Foot powder, antisep. P.L.F Foot-rot paste P.L.F	2 9 1 0	1 0 0 4	U 4 —	_	54	lb.	Glyc. tragacanthæ	-	1 10	0 7	0 1
74 54	lb.	Foot-rot powder P.L.F	9 3 6 9	2 6 2 0	0 7	_	30	oz.	Glycine	-	_	4 5	0 8
26	lb.	Frosting Fuchsinum pur	—	_	0 7 3 9	0 7	33 24	lь. lь.	Glycothymoline, unstd Glycyrrhizæ radix decort	3 0	1 3	0 4	
5	lb.	Fuller's earth	0 8 0 9	0 3	_	_	12	lb.	Glycyrrhizæ radicis pulvis	1 6	0 6	0 2	_
7	lb. lb.	Fuller's earth pulvis Fuller's earth levig	0 11	0 4	_	_	28 10	lb. lb.	Glycyrrhizæ radicis decort. pulv. Glycyrrhizæ radicis pulvis (crs.)	3 6 1 3	1 0 0 5	0 4 0 2	=
7	lb.	Fuller's earth levig. alb	0 11	0 4	_	_	560	cwt.	Glycyrrhizæ radicis pulvis (crs.)	7 lb.	4 2	14 lb.	7 9
							16 54	oz. lb.	Glycyrrhizinum ammoniatum	_	2 0	2 4 0 7	0 4
							2l 17	lb.	Gran. paradisi pulv	2 8	0 9 0 8	0 3	-
		G					27	lb.	Granati cortex	_	0 8 1 0	0 3 0 4	_
32		Galactosum	_	_	4 8	0 8	35 7	4 oz. lb.	Grindeline (Oppenheimer) Guaiaci ligni rass	0 11	4 4	1 2 0 1	0 3
15	oz. lb.	Galangalæ rhizoma	2 0	0 8	0 3	_	5	oz.	Guaiaci ligni rass	_	-	0 9	0 2
7 27	oz. lb.	Galbani pulvis	3 6	1 0	1 2 0 4	0 2	18 18	oz.	Guaiacol (cryst.)		_	2 8 2 8	0 5 0 5
36	lb.	Gallæ cærul Gallæ cærul. pulvis	4 6	1 4	0 5	_	30	oz.	Guaiacol	_	_	2 8 4 5	0 8
18 72	25 lb.	Gardan tablets Gelatinum sheet No. 1	per 8 6	bot. 2 5	2 6 0 8		16 42	oz.	Guaiacol. carbonas		_	2 4 6 4	0 4 0 11
84	lb.	Gelatinum incisum	10 6	3 0	0 10	_	108	oz.	Guaiacol. salicylas	= 1		- 4	2 4
102 20	lb. lb.	Gelatum codeinæ et glyc. P.L.F. Gelatum zinci	2 6	3 9 0 9	1 0	_	10	oz.	Guaranæ pulvis		_	1 6	0 3
30	lb.	Gelat. zinci dur. P.L.F	3 9	1 2		_		UL.	datta morescina Dir.o.	-		1 7	0 5
18 19	gr. lb.	Gelseminæ hydrochloridum B Gentianæ rad. incis	per 2 5	gr. 0 9	2 8 0 3	_			Н				
19	lb.	Gentianæ rad. pulvis	2 5	0 9	0 3		8	lb.	Hæmatox. lignum incis	1 0	0 4	0 1	_
682 18	cwt.	Gentianæ rad. pulvis (crs.)	7 lь.	5 3	14 lb.	10 2 0 5	13 19	lb. dr.	Hæmatox. ligni pulvis Hæmatoxylinum	1 8	0 7	0 2	2 10
20	oz.	Geraniol acetas	_	_	3 0	0 6	8	oz.	Hæmoglobini pulvis	-	_	1 2	0 2
22 54	oz.	Gingerin. (African)			3 3 7 11	0 6	90 302	lb.	Hæmorrhaline (Hewlett) Haliverol (P.D. & Co.)		3 3	0 11 5 c.c.	0 2 3 0
6	lb.	Glucosum (liq.) wgt.	0 10	0 4	0 2	-	21	oz.	Hamamelinum	-	-	3 1	0 6
8	lb. lb.	Glucosum (solid) Glucosum pulv	1 0 1 6	0 4	0 2 0 2	_	12 22	oz. lb.	Heliotropin. cryst	2 9	0 10	1 10 0 3	0 4
36	lb.	Glue, surg. (Sinclair) P.L.F	4 6	1 2	_	-	40	oz.	Helmitol	- 1	-	-	0 11
							14	lb.	Hennæ folia Hennæ fol. pulvis		0 7 0 8	0 2 0 3	_
0.	,,	Glycerina		4 5	1 0	0.0	18	oz.	Hexamin benzoas	-	-	2 8	0 5
87 50	lb.	Glycerin bismuth carb Glycerin pepsin fort	Ξ	4 7 2 7	1 2 0 9	0 2 0 2	18	oz.	Hexamin salicylas	_	=	2 8 0 9	0 5 0 2
						- 1	-				- 4		

Ju	ıy /,	1934			st	UPPLE	MENT	Г					
Co			S	elling P	Price		Cos	st	т т.		Selling	Price	
4	per	He—In	16 oz. 4 s. d. s.	1 oz. 1	l oz. 1	dr.	d.	per	In—Ir Infusa—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
24 12 90 4 4 22 21 5 70	oz. oz. doz. gr. gr. lb. lb. 100	Hexamina resorcin. Hexamin. sodii acet. Hirudines Homatropina Homatrop. hydrobrom. Hoof ointment P.L.F. I. Hoof ointment P.L.F. II. Hordeum perlatum Hormotone tablets	ea. per per 2 9 2 8 0 8 0		9 0		36 39 36 39 24 27 51 45 30 42 45	lb.	Infus. aromat co.  Inf. aurantii conc.  Inf. aurantii co. conc.  Inf. buchu conc.  Inf. calumbæ conc.  Inf. caryophylli conc.  Inf. cascarillæ conc.  Inf. catechu conc.  Inf. cinchonæ acid. conc.  Inf. cinchonæ flav. conc.		1 6 1 4 1 4 1 5 1 0 1 0 1 10 1 8 1 5 1 7 1 10 2 2	0 6 0 5 0 5 0 6 0 4 0 7 0 7 0 7 0 7	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
168 102 16 24 21 21 19 54 114 126 21 96 114 22 108 11 144 111 18 23 72 111 38	lb. lb. oz. oz. lb. lb. oz. lb. lb. oz. lb. lb. lb. oz. lb. lb. lb. oz. lb. lb. lb. oz. oz. lb. lb. lb. oz. oz. lb. lb. lb. oz. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Hydrargyrum  Hyd. bisulphidum (cinnabar) Hyd. bisulph. (vermilion) Hyd. bromidum Hyd. cyanidum Hyd. cyanidum Hyd. iodidum flavum Hyd. iodidum flavum Hyd. iodidum rubrum Hyd. oleas Hyd. oxidum flavum Hyd. salicylas Hyd. salicylas Hyd. subchloridum Hyd. subchloridum Hyd. subchl. præc. subtil. Hyd. subchl. præc. subtil. Hyd. subphoryanidum Hyd. sulphoryanidum Hyd. sulphoryanidum Hyd. sulphoryanidum Hyd. sulphoryanidum Hyd. sulphoryanidum Hyd. tannas Hydrargyrum Hyd. ammoniatum Hyd. ammoniatum C	12 9 3	3 8 1 2 2 0 2 0 2 2 0 4 1 2 2 7 4 0 1 5	3 6 0 3 1 0 3 1 0 0 7 0 1 2 10 0 7 7 1 1 3 3 1 1 1 1 3 3 3 1 1 1 8 1 1 6 1 1 1 2 8 3 0 9 1 1 0 0 5		60 48 43 69 25 30 39 33 56 44 45 40 21 38 32 36 68 45 30 28	Ib.	Inf. cinchonæ pallid. conc. Inf. cuspariæ conc. Inf. dulcamaræ conc. Inf. gentianæ (simp.) conc. Inf. gentianæ (simp.) conc. Inf. gentianæ co. conc. Inf. jaborandi conc. Inf. lupuli conc. Inf. haricæ conc. Inf. marubii conc. Inf. marubii conc. Inf. pruni serot. conc. Inf. pruni serot. conc. Inf. rosæ acidum conc. Inf. scoparii conc. Inf. senegæ conc. Inf. senegæ conc. Inf. serpentariæ conc. Inf. simarubæ conc. Inf. valerianæ conc. Inf. valerianæ conc. Inf. valerianæ conc. Inf. valerianæ conc.		2 2 1 9 1 8 2 6 1 0 1 1 5 1 4 2 0 1 9 1 10 1 6 1 2 7 1 8 1 2 1 0	0 6 0 6 0 9 0 4 0 4 0 6 0 5 0 7 0 6 0 3 0 6 0 4 0 5 0 5 0 6 0 9	0 1 0 1 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
8 8 62 21 84 7 32 5	gr. gr. 16 oz. 16 oz. lb. gr. lb. gr.	(DD)	per per	gr.	1 2 1 2 0 9 0 3 0 9 1 2 0 4 0 10 0 10		23 32 48 28 6 32 22 20 39 28	oz. oz. oz. oz. lb. lb. ea. ea.	Inject. apomorphinæ hypod. C. Inject. cocainæ hypod. B. F. Inject. coc. hyp. (10%). B. F. Inject. morphinæ hypod. B. F. Inject. strychninæ hypod. B. F. Inject. strychninæ hypod. B. F. Insect powder (Dalm.) Insect powder sec. Insulin 5 c.c. Insulin 10 c.c. Inulæ radicis pulvis	4 0 2 9 orig. orig. 3 9	1 2 0 9 bot. bot. 1 2 1 0	3 10 4 8 7 0 5 0 1 0 0 4 0 3 2 0 4 0 0 4	0 7 0 8 1 0 0 9 0 2
43 20 40 72 114 51 42 22 24 42 40	30 lb. lb. lb. oz. oz. lb. lb.	Ichthalbin Ichthalbin tablets gr. 5 Ichthammol Ichthyocolla Brazil. incis. Ichthyol Incense P.L.F. Indicarminum Indigo synthetic Indigo (carmine dry) Indigo (carmine paste) Indigo sulphatis sol. Infusa Concentrata 1—7	doz. 9 0 	1 2 1 5 2 7 4 2 1 10 — — — 1 6 1 5 0 6	0 5 0 9 1 2 6 4 3 3 3 6 0 5 0 5 0 2	1 0 1 0 2 0 2 - 1 0 6 0 6	24 27 15 30 90 117 96 15 108 54 13 38 15 180	lb. oz. oz. lb. 100 gm. oz. oz. lb. 20 oz. oz. lb. lb. lb.	Iodival Iodoformum Iodoform varnish (Whitehead's Iodothyrine tablets gr. 3 Iodum resubl. Iononum 10% Ipecac. pulverata Ipecac. rad. (Rio) pulvis		2 10 - 2 10 - 4 0 4 0 - 6 5 0 7	4 0 2 0 3 9 0 9 2 3 1 3 1 11 5 7 2 3 1 11 0 2	0 4 0 10 0 4
37 57 27	1 lb.	Inf. agropyri conc Inf. anthemidis conc		1 5 1 10 0 11	0 5 0 7 0 4	0 1 0 1 0 1	16 108 20 122	lb.	Iridis rad. flor. trimmed Iridis rad. flor. pulv.		4 0	1 1 0 3	=

	1		_==	G		SUPPL	LIVIEN	T				
С	ost	Ja—Li		Selling	Price		C	ost	Li		Selling	Price
d.	per	Ja Li	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	LI	16 oz. s. d.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d.
18 36 38 48 9	lb. lb. oz. lb. lb.	Jaborandi fol. (P. microph.) Jalap. pulverata	_ _ _ 1 2 2 5	0 8 1 4 - 0 4 0 9	0 3 0 5 5 7 7 0 0 2 0 3	- 0 1 0 10 1 0	30 480 6 396 5.5 5	lb. cwt. lb. lb. lb. lb.	Linctus tussi P.L.F	5 0 7 lb. 0 11 7 lb. 0 9 0 9	1 6 3 6 0 4 3 0 0 3 0 3 4 1 5	0 5 — 14 lb. 7 0 — 14 lb. 5 6 — — — — — — — — — — — — — — — — — —
5 7 18 11 6 68 25 20.5 8 7	lb. oz. lb. lb. dr. 50 50 lb. lb.	K Kainit Kamala (sifted) Kaolinum puriss Kaolinum pur. pulvis Kaolinum coml. pulvis opt Kerocain Kerol caps. (intest.) Kerol caps. (stom.) Kieselguhr (alb.) Kieselguhr (grey)	0 8  2 3 1 5 0 9 per doz. doz. 1 0 0 11	0 3 0 8 0 5 0 3 gr. 0 9 0 8 0 4	- 1 1 1 0 3 1 1 - 0 3 0 1½ 0 1½	8 6 - - -	102 42 24 34 16 15 32 21 21 14 48 96 30 126	lb.	Lin. aconiti		3 3 1 5 9 1 3 7 0 7 7 1 2 0 10 0 9 7 1 3 3 1 0 4 6 1 9	0 9 0 2 0 5 — 0 3 — 0 4 — 0 2 — 0 2 — 0 4 — 0 3 — 0 3 — 0 2 — 0 6 — 0 11 0 2 0 4 0 1 1 3 —
40 70 40 17 9 12 28 24 36 6 11 7 10 5 8 18 30 14 18 144 34 28 42 36 48 10 15 66 66 66 66 11 18 18 18 18 18 18 18 18 18 18 18 18	oz. lb. oz. lb. dr. oz. lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Lactopeptine, unstd. Lactopept. elix., unstd. Lactopept. tab. gr. 5, unstd. Lactosum Lactucarium Lævulosum Lambing oils P.L.F. Lamellæ Lamella homatropin Lapis cariosi pulvis Lapis divinus (sticks) Lapis Hibern. pulvis Lapis pumicis elect. Lapis pumicis pulvis Lazicis cortex Lauri fructus Lauri fructus Lauri fructus Lauri fructus Gall. opt. Lavandulæ flores Gall. opt. Lavandulæ flores Gall. sec. Lecithin (ovo) Leeming's ess. P.L.F. Lenigallol Leptandrinum Ligroinum Limonis cortex sicc. Ang. Linctus diamorphinæ  B. F	- 1	2 3 0 10 0 8 — — — — — — — — — — — — — — — — —	5 3 0 7	1 0 0 1 - 1 4 0 3 0 3 1 0 3 1 0 3 - 0 2	15 21 78 21 96 33 48 50 132 51 24 45 84 22 90 99 42 36 75 36 75 36 72 14 102 42 20 27 20		Lin. calaminæ co. B.P.C.  Lin. calaminæ co. B.P.C.  Lin. camphoræ  Lin. camphoræ  Lin. camph. ammoniatum meth. E  Lin. capsici B.P.C.  Lin. capsici B.P.C.  Lin. capsici co. meth  Lin. capsici meth.  C Lin. crotonis  C Lin. chloroformi  C Lin. methyl salicylatis  Lin. methyl salicylatis  Lin. methyl salicylatis  Lin. methyl salicylatis  Lin. opii ammoniatum B, ex F  Lin. opii ammoniatum B, ex F  Lin. opii ammon. meth. B, ex F  Lin. saponis meth.  Lin. saponis  Lin. saponis meth.  Lin. terebinthinæ  Lin. terebinthinæ  Lin. terebinthinæ  Lin. terebinthinæ  Lin. terebinthinæ  Lin. terebinthinæ	4 0 1 10 2 3 — — — — — — — — — — — — — — — — — —	1 9 1 9 0 7 0 8 2 9 0 9 3 1 3 1 8 3 0 0 11 3 2 1 6 1 3 1 6 0 6 1 1 6 0 9 1 0 0 11	0 6
36 24 36 42 36 60 36 22 28	lb.	Linctus diamorphin. N.H.I. B, F Linctus diamorph. camph. B.P.C. C, ex F Linctus diamorph. c. ipecac. B.P.C. C, ex F Linctus diamorph. et scillæ B.P.C. C, ex F Linctus diamorph. et thymi B.P.C. C, ex F Linctus diamorph. et thymi Linctus ethylmorphin Linctus scillæ (Gee) C Linctus simplex P.L.F		1 0 1 5 1 9 1 5 2 2 1 9 0 11 1 4	0 4 0 6 0 7 0 6 0 8 0 4 0 3 0 5	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	132 38 24 20 20 21 8.5 9 10 11	lb. lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Liquores Liq. actææ rac. conc. (Hewlett) Liq. acidi chromici Liq. acriflavini B.P.C Liq. adrenalini hydrochloricus Liq. alumini acetatis Liq. alumin. aceto-tart Liq. ammoniæ dil Liq. ammoniæ fort. 0.888 Liq. ammoniæ fort. 0.880 Liq. ammoniæ fort. 0.880	3 0 2 6 2 8 1 2 1 2 1 3 1 5	4 9 1 5 1 0 0 9 0 9 0 4 0 4 0 5 0 5	1 4 0 3 0 5 0 1 0 4 — 2 11 0 5 0 3 — 0 3 — 0 1 — 0 2 — 0 2 — 0 2 — 0 2 —

=== C	ost		Sell	ing Price	SUPPL	14	ost			Sellin	g Price
		Li Liquores—(cont.)	16 oz. 4 o.		1 dr.	d.	per	Li—Lo Liquores—(cont.)	16 oz.	4 oz.	1 oz.   1 dr.
<u>d.</u>	per				5. a.				s. a.	s. d.	s. d. s. d.
15 18	lb. lb.	Liq. ammon. acet. fort	$\begin{array}{c c} - & 0 & 1 \\ 2 & 3 & 0 \end{array}$	0 0 3	_	9 10	oz.	Liq. morphinæ hydrochloridi B, F Liq. morphinæ sulphatis B, F	_	_	1 4 0 3 1 6 0 3
33	lь.	Liq. ammon. citr. fort. (1 to 3)	1	6 0 6	_	12	oz.	Liq. morphinæ tartratis B. F	_		1 9 0 4
12	lb.	Liq. antimonii chloridi coml B		8 0 3 7 0 3		84 88	lь. lь.	Liq. opii sedativus B.P.C. B, F Liq. opii sedativus P.L.F. B, F	_	3 0 3 2	0 10 0 2 0 11 0 2
12 28	lb.	Liq. arsenicalis B		2 0 4		258	lb.	Liq. opii sed. (Battley) . B, F	_	8 6	2 5 0 5
14	lb.	Liq. arsenici hydrochloricus B		0 3		78	lb.	Liq. pancreaticus P.L.F	_	2 10	0 9 -
22	lb.	Liq. arsen. et hydr. iodid. B	- 01			101	lb.	Liq. pancreat. (Benger) fl.	-	3 6	1 0 0 2
10	oz.	Liq. atropinæ sulphatis  Liq. auri et arsen. bromat.  B		1 9 2 2	0 4	66 57	lb.	Liq. pancreatis Liq. papaini et iridini B.P.C	_	2 5 2 1	0 9 0 2 0 8 0 2
17 40	oz.	Liq. bismuthi conc. B.P.C	_   _	0 6	0 2	84	lь.	Liq. pepsini P.L.F.	_	2 2	0 9 0 2
19	lb.	Liq. bismuthi et am. cit	<b>- 01</b>		_	84	lb.	Liq. pepsini et papaini		3 0	0 10 0 2
54	lb.	Liq. bismuthi (Schacht)	- 11		0 1 0 2	24 120	lb.	Liq. pepticus B.P.C	_	0 11 3 9	0 3
78 57	lb.	Liq. bromidi co. B.P.C Liq. bromochloral co. B.P.C. C	$- \begin{vmatrix} 2 & 1 \\ - & 2 \end{vmatrix}$	0 0 10	U 2	96	lb.	Liq. pepticus (Benger)	-	3 5	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
4	lb.	Liq. calcii bisulphitis		3 -	_	18	1Ь.	Liq. picis carbonis meth	2 0	0 7	0 2 -
9	lь. ′	Liq. calcii chloridi		4 0 2	_	-11	lb.	Liq. plumbi subacetatis fortis	1 9	0 7	0 2 -
21 9	gal. lb.	Liq. calcii hydroxid	1	5 0 2		10	lb. lb.	Liq. plumbi subacetatis	0 6 1 3	0 2 0 5	0 1 -
9	lb.	Liq. calcis chlor. c. ac. bor. B.P.C.		4 –	_	8.5	lb.	Liq. potassæ Liq. potassii permanganatis	1 1	0 4	0 2 -
- 11	lb.	Liq. calcis saccharatus		5 0 2	<b>-</b>	50	lb.	Liq. quin. ammon	-	1 9	0 6 0 1
12	lb.	Liq. calcis sulphuratæ		6 0 2		75 42	lь. lь.	Liq. quin. ammon. c. cinnam Liq. rhei dulcis P.L.F.	_	2 8 1 7	0 9 0 2 0 6 0 1
- 66 56	lb.	Liq. caoutchouc Liq. carb. deter. (Wright) unstd.	_   _	0 5	0 1	28	lb.	Liq. rosæ dulcis B.P.C.	_	1 0	0 4 0 1
48	lь.	Liq. carmini	6 0 1	9 0 6	0 1	63	lb.	Lig. sabal. co		_	0 8 0 2
101	lь.	Liq. cauloph. et puls. co.	_ 3	0 1 0		144	lb.	Liq. santali co. B.P.C.		5 2 5 4	1 4 — 1 6 0 3
90	lb.	(Oppenheimer) Liq. cauloph. et pulsat. B.P.C.	_ 3 _ 3	9 1 0 3 0 11	0 2	150	lb.	Liq. santali co. P.L.F Liq. santali flav. c. buchu et	_	5 4	1 0 0 3
15	lb	Liq. chlori	2 0 0	8 —	_		100	cubeb. (Hewlett)	_	4 10	1 3 0 3
32	lь.	Liq. cocci cact	- 1	2 0 4	-	42	lb.	Liq. saponis æther	5 0	1 5	0 6 -
96 79	lb. lb.	Liq. cocci cact. B.P.C Liq. cop. et buc. et cub. B.P.C.		5 1 0 7 0 9	0 2	114	lb. lb.	Liq. sedans (P.D.) Liq. sennæ dulcis		3 9	1 0 0 2 0 5 0 1
15	lb.	Liq. cresolis glycerinatus . C	2 4 0 1	0 0 3	_	11	oz.	Liq. senecio co	_	_	1 8 0 3
, 13	lb.	Liq. cresolis saponatus	2 1 1		-	11	lb.	Liq. sodæ	1 6	0 6	$\begin{bmatrix} 0 & 2 & - \\ 0 & 2 & - \end{bmatrix}$
13 26	oz. 25 gm	Liq. epispasticus C Liq. ergosterol irrad	_ 0	1 10 2 per	0 4 mil	11	lb. lb.	Liq. sodæ chlorinatæ Liq. sodæ chlor. c. ac. bor. B.P.C.	1 6	0 6	0 2 -
15	oz.	Liq. ethyl nitritis	_   _	2 0	0 4	l ''	1.50	(conc. 1-9)		1 5	0 6 0 1
10	0 <b>Z.</b>	Liq. euonymi	-   -	1 6	1 3	11	lb.	Liq. sod. chlor.c. sod. bic. B.P.C.		4 5	0 0 0 1
96 60	lb.	Liq. euonymi et cascaræ  Liq. euonymi et iridini	$\begin{vmatrix} - & 3 \\ - & 2 \end{vmatrix}$	9 1 0 2 0 7	0 2 0 1	11	lь.	(conc. 1-9) Lig. sod. chlor. chir	1 6	1 5 0 6	0 6 0 1
75	lb.	Liq. euonymini et papaini	_ 2	9 0 10	0 2	15	lb.	Liq. sodii arsenatis B	_	0 7	0 3 -
51	lb.	Liq. euonymini et pepsini	_ 2	0 0 7	0 1	4.5	lb.	Liq. sodii bisulphitis	0 7	0 3	0 1 -
97	lь.	Liq. euonymini et pepsini c bis.	_ 3	9 1 0	_	20 30	lb.	Liq. sodii carbolatis co. C Liq. sodii ethylatis		0 9	0 3 -
20	lь.	Liq. ferri acetatis	- 1	0 0 4	-	30	lb.	Liq. strychninæ hydrochloridi B	-	1 1	0 6 0 1
_ 72	lb.	Liq. ferri albuminatis B.P.C	- 2		-	45	lb.	Liq. taraxaci	-	1 9	0 6 0 1
20 66	lb.	Liq. ferri dialysatus '85 Liq. ferri peptonatis	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 0 3		27 76	lb.	Liq. thymol. co	3 6	1 1	0 4 -
10	lь. lь.	Liq. ferri perchloridi fortis	_ 0	8 0 3	_	9	oz.	Liq. viburni prunif. co	_	_	1 4 0 3
9	lb.	Liq. ferri perchloridi	- 0	6 0 2	-	30	lь.	Liq. zinci chloridi pur. C		1 4	0 5 -
13 16	lb.	Liq. ferri pernitratis Liq. ferri persulphatis	$\begin{vmatrix} - & 0 \\ - & 0 \end{vmatrix}$	7 0 2 9 0 3	_	12	lb.	Liq. zinci chloridi coml.	2 2	0 8	_   _
11	lb.	Liq. ferri persulphatis	1 6 0	6 0 2		36	14 oz.	Listerine, unstd	_	1 4	0 4 -
48	lb.	Liq. formaldehydi saponatus	6 0 1	9 0 6	-	33	oz.	Lithii acetylsalicylas	_	-	4 10 0 9
11	oz.	Liq. gutta-percha B.P.C. C		3 3	0 3	13	oz.	Lithii benzoas Lithii bromidum	_		1 11 0 4 2 4 0 4
11 21	oz.	Liq. glyceryl trinitratis Liq. hamamelidis	2 9 0		_	11	oz.	Lithii carbonas			1 8 0 3
6	oz.	Liq. hydrargyri nitratis acidus	-, -	- 1 9	0 3	- 11	oz.	Lithii citras	-	-	1 8 0 3
9	lb.	Liq. hydrargyri perchloridi C Liq. hydrogenii perox. 10 vol	$\begin{vmatrix} - & 0 \\ 1 & 0 & 0 \end{vmatrix}$	5 0 2 4 0 2		45 39	lb.	Lithii citras effervescens Lithii glycerophos	=	1 8	0 6 — 5 9 0 10
7 11	lb.	Liq. hydrogenii perox. 20 vol	1 6 0	6 0 2		40	oz.	Lithii guaiacas		_	5 10 0 10
81	lb.	Liq. iodi. fortis	<b>—</b>   2	0 9	0 2	45	oz.	Lithii hippuras	_	-	6 7 1 1
62	lb.	Liq. iodi. mitis Liq. iodi. simp	7 10 2	3 0 7 2 1 2	0 1	24 24	oz.	Lithii iodidum			3 6 0 6 3 9 0 7
114 10.5	lb. 6 lb.	Liq. 10d1. simp	1 6 0	5 0 2		12	oz.	Lithii lactas Lithii salicylas	_		1 9 0 3
		Liq. magnesii bicarbonatis pkd.	3vj. 1	0 -		14	oz.	Lithii sulphas	-	-	2 0 0 4
- 10 13	oz,	Liq. morphinæ acetatis B, F Liq. morphinæ bimeconatis B, F		- 1 6 - 1 11	0 3 0 4	240 54	24v. lb.	Liver extract (P, D. & Co.) Lobelia pkts	each	26 8	0 7 -
כו	oz.	Liq. morphina Difficultus D, F		, 1 11	, 0 4	1 77	ID.	Lobeita press		. 2 0	-

			1			SUPPL	EMEN	T					
C	ost	Lo-Ma		Selling	Price	1	•	Cost	N/I - N/I:		Sellin	g Price	,
d.	per	LO—IVIA	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Ma—Mi	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
54 8 12 28 222 15 15 8.5 14 44 15 8 115 72 126 30 36 5	lb.	Lobeliæ pulvis	- 1 0 1 8 3 9 - 2 3 2 3 1 2 1 9 6 0 2 0 1 0 - doz 4 6 - ea. 1 10	2 0 0 6 0 7 1 0 0 8 0 4 0 6 1 9 0 7 6 4 1 2 1 4 0 8 1 1	0 7 0 2 0 3 0 4 2 2 2 0 3 0 3 0 2 	- 0 4	30 36 18 22 11 8 9 7 24 20 120 15 84 39 22 18 180 12 14 60 14 63	oz. lb. lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Maltose Mangan. carbonas Mangani chloridum Mangani glycerophosphas Mangani hypophosphis Mangani oxidum nig. coml. Mangani oxidum nig. gran. Mangani peroxidum pur. præcip. Mangani sulphas Mange dressing P.L.F. Manna elect. nov. Mannite Maranta Bermuda ver. Maranta Bermuda Maranta St. Vincent opt. Maranta St. Vincent sec. Marking ink P.L.F. Marrubium sicc. Marylebone cream Mastich. elect. Maw seed Medinal  Mangani carbonas		0 8 0 4 0 4 0 11 0 9 4 3 3 0 10 0 9 0 6 0 7 2 2 0 6	4 5 0 5 0 3 3 3 1 8 0 2 0 2 1 1 1 0 3 0 10 0 5 0 3 0 3 1 9 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	0 8 0 1 
60 48 60 48 22	lb. lb. lb. lb. 50	Macis opt	7 6 5 9 7 6 6 0 doz.	2 2 1 9 2 2 1 9 0 9	0 8 0 6 0 8 0 6		78 117 21 14 12 10 16 16 24	100 100 1b. 1b. 1b. 1b. 1b.	Medinal tablets gr. 5          Medinal tablets gr. 7½          Mel Ang.          Mel Calif.          Mel Jam.          Mel W.I.          Mel boracis          Mel depuratum          Mel rosæ	doz. doz. 2 9 1 9 1 6 1 3 2 0 2 0	1 1 1 10 0 9 0 7 0 6 0 5 0 7 0 7 0 11		
30 44 84 13 15 84 21	lb. lb. lb. lb. lb. lb. lb.	Magnesia levis	3 9 5 8 1 8 1 10 2 9	1 1 1 8 3 0 0 7 0 7 3 0 0 9 1 0	0 4 0 6 0 10 0 2 0 2 0 10 0 3 8 oz.	- 0 2 - 0 2 - 0 2 - 1 9	16 15 42 45 18 126 60 12	oz. oz. oz. oz. oz. oz. oz.	Mentha pulegium Menthol	2 0 — ea. ea. —	0 7 — 1 6 0 10 — — —	2 4 2 3 - 2 8 - 1 6	0 4 0 4 - 0 5 3 0 1 3 0 4
19 8	lb. oz.	Magnes. cit. gran. eff. sec	2 6	0 9	0 3 1 2	0 2		10 c.c. 16 oz.	Mercurochrome solution Metatone (P. D. Co.)	per 6 0	c.c. 8 oz.	0 11 3 6	
14 33	oz. lb.	Magnes. glycerophosphas Magnes. hydroxidum	_	1 3	2 0 0 5	0 4	24   18	oz.	Methylacetanilidum	=	_	3 6 2 9	0 6
13 11	oz.	Magnes. hypophosphis	=	_	2 0 1 8	0 4 0 3	96 4	lb.	Methyl orange sol	_	3 6	1 0 0 7	0 1
9	oz.	Magnes. peroxidum 15%	- 1	_	1 4	0 3	33	oz.	Methylsulphonal C	-	_	4 10	0 9
39	oz. lb.	Magnes. phosph. acid	=	1 5	0 7 0 5	0 1 0 1	26 18	oz.	Methylthionin chlor	_	_	3 9 2 3	0 7 0 4
6 48	oz. lb.	Magnes. salicylas Magnes. silicas pur. precip		1 9	1 0 0	0 2 0 1	18 18	lь. 20	Mezerei cortex Migranine tablets gr. 5½	doz.	0 8 1 8	0 3	
4	lb.	Magnes. sulphas opt	0 6	0 3	0 1	_	10	20		doz.			
5	lЬ.	Magnes. sulphas opt. pkd	0.8	0 4 0 4	0 2 0 2		8.5	lb.	Misturæ Mistura alba	1 0	0 5	0 2	_
5 7 10	lb.	Magnes. sulphatis pulvis Magnes. sulphatis pulvis exsicc.	1 0 1 3	0 4 0 5	0 2 0 2	_	120 15	lb.	Mist. ammoniaci co. conc. (1 to 7) Mist. amygdalæ	2 0	4 3 0 7	1 2 0 2	0 2
5	lb.	Magnes. sulphatis pulvis color	0 9	0 3	_		54	lb.	Mist. bismuthi c. morphina C	7 0	2 1	0 8	-
10 5	lb.	Magnes. sulphatis pulvis exsicc.  Magnes. sulphatis pulvis color	1 3 0 9	0 5 0 3	0 2		34 48	lb.	Mist. bismuthi co. B.P.C Mist. bis. co. c. peps. B.P.C	4 9	1 5 2 0	0 5 0 7	
312	cwt.	Magnes. sulphas color	7 lb.	2 5	14 lb.	4 4	123	16 oz.	Mist. bismuthi (Seller) fl.	4 6	3 10	1 0	0 2
3 240	lb.	Magnes. sulphas coml	7 lb.	0 2 2 0	14 lb.	3 6	36 14	lb.	Mist. carminativa B.P.C. Mist. cascaræ co. B.P.C.	1 10	1 4 0 7	0 5 0 2	=
27 14	lb.	Magnes. sulphas efferv Magnesium (powder)	3 5	1 0	0 4 2 0	0 4	18 20	lb.	Mist. chlori B.P.C Mist. chloroformi co. B.P.C	2 6 2 9	0 9 0 10	0 3 0 3	_
21	oz.	Magnesium (ribbon)	foot	0 3	2 0 2 9		26	lb.	Mist. creosoti conc			1 1	0 2
24 15	16 oz. oz.	Magneslait (D.F.) Malachite green	bot.	1_3	0 4 2 3	0 4	28 38	lb.	Mist. cretæ (v. Pulv. pro) Mist. diarrhœa (B. of H.) P.L.F. Mist. ferri aromatica	3 6 5 0	1 0 1 7	0 4 0 5	_

C	ost	25.		Selling	Price		C	ost		<u> </u>	Selling	Price Price
d.	per	Mi—Oc Misturæ—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Oc-Ol	16 oz. s. d.	4 oz. s. d.	1 oz. 1 dr. s. d. s. d.
26 18 27 36	lb. lb. lb.	Mist. ferri composita	3 3 - 3 4 -	1 0 3 viij. 1 0 3 viij.	0 4 1 3 0 4 2 6		10 12 34	oz. oz. oz.	Oculent. flav. c. atropina B Oculent. physostigminæ C Oleo-resin cubebæ	=		1 6 0 4 1 6 0 4 4 6 0 10
16 24 30 150	lb. lb. lb. lb.	Mist. magnesii hydroxidi Mist. olei ricini	2 7 3 0 4 0 — 2 1	0 9 1 0 1 3 5 5 0 7	0 3 0 3 0 5 1 7 0 2	11111	66 18 150 60	lb. lb. dr. oz.	Olea Oleum abietis Ol. adipis Ol. allii Ol. amygd. Ang. ess. s.a.p.	— per	2 6 0 8 min.	0 8 0 2 0 3 — 0 6 — 8 6 1 3
150 42 33 126	lb. lb. lb. lb.	Mist. senecio. co. (Hewlett) Mist. tonic sedat. (Hewlett) Mist. tussi rub. (Hewlett) Mist. veronigen co. (Hewlett) C		5 5 1 6 1 3 4 5	1 7 0 6 0 4 1 3		51 48 21 108 66	lb. lb. oz. oz. gal.	Ol. amygdalæ Ang Ol. amygdæ dulc. exot Ol. anethi Ang Ol. angelicæ rad	6 0 - 0 10	1 10 1 9 — — 0 4	0 7 — 0 6 — 3 1 0 6 — 2 8 0 11 —
36 18 84 68 68	lb. 75 g. dr. dr. dr.	Mithridate (vet.) P.L.F.  Mitigal liquid	4 6 per per	each gr. gr. gr.	2 0 0 4 0 4 0 4	 12 4 9 11 9 11	51 50 57 12 18	lb. dr. oz. lb.	Ol. anisi stellati	per	1 10 min. — 0 6 0 8	0 6 0 1 0 2 7 4 8 4 1 3 0 2 —
68 84 360 27 22	dr. dr. dr. oz. lb.	Morphinæ sulphas B, F Morphinæ tartras B, F Moschus Chin. in gran. Moschus artificial Mucilago acaciæ	per per per 2 9	gr. gr. gr. —	0 4 0 4 1 2 4 0 0 3	9 11 12 4 0 8	12 12 30 12 30	oz. oz. oz. oz.	Ol. aurantii amari Ol. aurantii dulcis Ol. aurantii tangierin Ol. bergamottæ Ol. cadinum		- - - 1 1	- 0 3 - 0 3 - 0 8 1 9 0 3 0 4 0 1
18 30 36 7 40	lb. lb. lb. lb. lb.	Mucilago tragacanthæ	2 3 3 9 4 6 0 10½	0 9 1 2 1 3 0 4 1 5	0 3 0 5 0 5 	_ _ _ _	7 27 22 20 27	oz. oz. lb. lb.	Ol. cajuputi Ol. calam. arom. Ol. camphoræ ess. alb. Ol. camphoræ ess. fusc. Ol. canangæ	_ _ _ _	0 10 0 9	1 1 0 2 4 0 0 7 0 3 — 0 3 — 4 0 0 7
32 26 84 48 36	lb. lb. lb. lb.	Myristicæ 80's	- - - 4 6	1 2 0 11 3 0 1 9 1 4	0 4 0 3 0 10 0 6 0 4	- 0 2 0 1 0 1	19 17 18 8 9	lb. lb. oz. oz.	Ol. carbolicum 5 per cent. C Ol. carbol. (vet.) 5 per cent. C Ol. cari exot	2 3 2 0 —	0 8 0 7 —	0 3 — 2 3 0 4 1 2 0 2 1 4 0 3
69 36	lb. lb.	Myrrh. sorts, parv	4 6	2 6 1 4	0 9 —	=	18 51 60 5 18	oz. lb. gal. oz.	Ol. cedri ligni (micros.) Ol. cedri ligni	_ 1_0 _	1 11 0 4 —	2 7 0 6 0 7 0 1 0 2 — 0 9 0 2 2 8 0 5
14 48 4.5 30	oz.	Naphtha solvent Naphthalin. pur Naphthalin. coml. flake Naphthalin tetrachlor	pint — 0 8 — 0 9	1 9 1 9 0 3 	0 6 0 1 4 5 0 1	_ _ 0 8	8 54 10 5	0Z. 0Z. 0Z. 0Z.	Ol. cinereum			2 4 0 4 - 1 2 1 6 0 3 0 9 0 2
4.5 6 24 20 26 99	oz. oz. dr. 25	Naphthal. coml. glob	0 8 - - doz.	0 3 - - 1 9	0 11 3 6 — ea.	0 2 0 6 3 0 3 6 1 7	12 52 7 36 30 18	lb. gal. oz. oz. oz.	Ol. cocois nuciferæ Ol. colzæ (quantity) Ol. copaibæ Ol. coriandri Ang. Ol. coriandri exot. Ol. cortonis	1 6 gal. — —	0 6 6 6 — —	0 3 — pint 0 11 1 1 0 2 — 0 9 — 0 8 2 8 0 5
39 42 36 - 12 21	oz. 4 oz. lb. lb.	Neo-protosil	1 3	5 0 1 8 1 4 0 5	1 4 0 6 0 5 0 2 3 1	0 3	24 26 24 14 54	oz. oz. lb. oz. lb.	Ol. cubebæ Ang. Ol. eucalypti Ol. eucalypti amygdalæ Ol. eucalypti citriodoræ	3 3	1 0 0 11 - 2 0	3 6 0 6 0 4 — 0 4 — 2 0 0 4 0 8 —
162 16 58 18	lb. lb. oz. 25 t. gm.	Nicotine fumigant P.L.F. B Nitrobenzenum Novalgin pulv Novalgin tabs Novocain	——————————————————————————————————————	0 7 - 2 6 gr.	1 8 0 2 8 6 tube 0 3	1 3 - -	54 12 14 36 18	OZ. OZ. OZ. OZ.	Ol. eucalypti glob. Ol. fœniculi Ang. Ol. fœniculi exot. Ol. gaultheriæ Ol. geranii Afric. Ol. geranii E.I.			- 1 4 1 9 0 3 2 0 0 4 5 3 0 9 2 8 0 5
22 21	lb.	Nucis vomicæ pulvis B Nux vomic. pulverata	2 9	1 0	0 4 0 4	0 1 0 1	54 54 27 30 6	oz. gal. lb. oz. oz.	Ol. geranii Gall. Ol. gossypii sem. Ol. gurgun. Ol. halibut liver Ol. hydnocarp.	0 9 - -	0 4 1 0 —	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
4 72 14 6	doz.	Oculentum acidi borici Oculenta in tubes Oculent. atropinæ		1 0 =	0 6 each 2 0 0 10	0 1  0 4 0 2	90 13 48 9	dr. oz. oz. oz.	Ol. iridis concret. Ol. jasmini Ol. juniperi bacc. Ang. Ol. juniperi bacc. exot.			- 13 2 2 0 0 4 7 0 1 0 1 4 0 3

Co	st			Selling	Price		С	ost			Selling	Price	
		Ol Ol	16 oz.	4 oz,	l oz.	1 dr;	d.	per	Ol—Pa	16 oz.	4 oz.	1 oz.	1 dr.
d.	per	Olea—(cont.)	s. d.	s. d.	s. d.	s. d.		per		J. U.	. u.		
60	lb.	Ol. juniperi ligni	-	2 2	0 7	0 1 2 4	22	oz.	Ol. rutæ	_	_	3 3	0 6 2 4
114	oz.	Ol. lavandulæ Ang	_		3 3	0 6	9	oz.	Ol. salviæ		_	1 4	0 3
240	lb.	Ol. lavandulæ sec		_	2 7	0 5	18	lь.	Ol. sambuci viride	2 3	0 8	0 3	
156	lь.	Ol. lavandulæ Gall	· —	_	1 8	0 3 0 2	26 36	oz.	Ol. santal. Aust Ol. santali flav. Ang		_	3 9 5 3	0 7 0 9
108 96	lb.	Ol. lavandulæ spic. ver. Ol. lavandulæ spic. coml.	_	4 0 3 0	1 1 0 10	0 2 0 2	33	oz.	Ol. santali flav. E.l		_	4 10	0 9
48	oz.	Ol. limettæ dest	· —	_	7 0	1 0	9	oz.	Ol. sassafras nat	_	-	1, 4	0 3
120	oz.	Ol. limettæ (hand pressed)	_	,		2 6	,,	11	Ol. sassaf. artif. (v. Safrol.)	1 6	0 6	0 2	
8	oz.	Ol. limonis (Messina)	_	_	1 2 1 1	0 2 0 2	11 12	lb.	Ol. sesami	1 6	0 6	0 2	
7 36	oz.	Ol. limonis (IVIessina)	_	_	4 6	0 10	30	oz.	Ol. sinapis volatile	_	-	4 5	0 8
48	gal.	Ol. lini opt	pint	0 9	0 2	_	11	oz.	Ol. staphisagriæ	-	_	1 8 3 3	0 3
_ 51	gal.	Ol. lini (boiled)	pint	0 10	0 2 gal.	4 6	22 20	oz. lb.	Ol. staphisagriæ (æther.) Ol. succini rectificatum		0 9	0 3	
36 120	gal.	Ol. lini (cattle)	pint per	min.	0 4		84	gal.	Ol. terebinthinæ	pint	1 6	0 2	- 1
15	oz.	Ol. marjoram	_	-	2 3	0 4	22	lb.	Ol. terebinthinæ rectificatum	2 9	0 11	0 3	0 1
84	lb.	Ol. menthæ Jap. (dementh.)	-	3 0	0 10	0 2 1 8	32 12	lb.	Ol. theobromatis opt	4 0	1 2	0 4 1 9	0 3
78 264	oz. lb.	Ol. menthæ pip. (Mitcham) Ol. menthæ pip. redest.	_	9 5	2 9	1 8 0 5	72	oz. lb.	Ol. thymi alb	_	2 7	0 9	_
100	oz.	Ol. menthæ vir. Ang	_	_	_	2 6	10	oz.	Ol. thymi rub	-		1 6	0 3
20	oz.	Ol. menthæ vir. exot	-		2 10	0 6	66	gal.	Ol. "train" opt	pint —	1 0	1 1	0 2
114	gal.	Ol. morrhuæ (Newfl.)	1 8	0 7	0 2	_	8 42	oz.	Ol. verbenæ	_	_		1 0
120 57	gal.	Ol. morrhuæ (Nor.)	pint	1 0	gal.	8 6	78	gal.	Ol. "whale" opt	pint	1 3	-	
13	oz.	Ol. myricæ acris ess	-	-	2 0	0 4	72	oz.	Ol. ylang-ylang	_	-	_	1 7
17	oz.	Ol. myristicæ Ang			2 6 1 11	0 5	28	lь.	Olibanum	_	1 1	0 4	0 1
13- 16	oz.	Ol. myristicæ exot			2 4	0 4	43	gm.	Omnopon pdr. (Roche) B, F	per	gr.	0 6	-
16	lb.	Ol. neatsfoot	2 0	0 7	0 2	-	27	20	Omnopon tabs B. F	doz.	2 0	4 5	0 8
63	dr.	Ol. neroli	per	min.	0 3 0 2	_	30	oz.	Opium Turc B, F Opii pulv B, F	_	_	4 8	0 8
54 72	dr.	Ol. neroli Ital	per	min.		1 5	60	5 gm.	Opoidine B, F	per	gr.	0 4	
174	gal.	Ol. olivæ (cream)	2 6	0 9	0 3	-	50	100	Opoidine tablets gr. & B, F	doz.	1 0	-	0 6
138	gal.	Ol. olivæ (sublime)	2 0	0 7	0 2	_	21	oz. 20	Optannin tablets gr. 7½	doz.	0 10	_	_
120	gal.	Ol. olivæ (fine) Ol. origani alb	1 9	0 7	0 2 1 8	0 4	108	oz.	Orthocaina	-	_	_	2 3
72	lb.	Ol. origani coml.	_	2 7	0 9	0 2	99	oz.	Orthoform	_	1 0	-	2 2
15	lb.	Ol. palmæ	2 0	0 7	0 2 3 3	0 6	30	lb.	Ossis sepiæ (medium) Ossis sepiæ pulv. subtil.	3 9 3 9	1 2 1 2	0 4	
22 24	oz.	Ol. palmarosæ Ol. patchouli	_	_	3 3	0 6	204	dr.	Otto rosæ (virgin)	per	min.	0 6	_
30	lb.	Ol. parchouli	3 9	1 2	0 4	-	30	dr.	Otto rosæ (synthetic)	per	min.	0 2 0 3	4 5
38	lb.	Ol. persicæ Ang. pall	4 9	1 5	0 5	0 5	15 24	lb.	Oxymel	2 3 3 6	0 8 1 1	0 3	_
18 13	oz.	Ol. petitgrain		_	2 8	0 4	12	lb.	Oxymel scillæ	2 3	0 8	0 3	_
12	lb.	Ol. picis	1 6	0 6	0 2	-	26	oz.	Oxyquinolin. sulph. (ortho.)	-	_	3 9	0 7
16	lь.	Ol. picis rectificatum	2 0	0 7	0 3	0 4							
16 13	oz.	Ol. pimentæ exot. Ol. pini pumilionis		_	2 0	0 4			P				
90	oz.	Ol. pini sylvestris fact	-	-	0 11	0 2	18	oz.	Pancreatini	-		2 8	0 5
144	IЬ.	Ol. pini (spruce)	-	5 2	1 6	0 3	42	oz.	Papainum	per	gr.	6 4 0 3	0 10
42	oz.	Ol. piperis			5 0 14 0	1 0 2 5	66	dr.	Papaverina	per	gr.	0 3	_
100 120	oz.	Ol. pulegii exot.	_	4 3	1 2	0 2	132	100	Papaveris capsulæ Ang	ea.	0 3	_	_
60	gal.	Ol. rapii	0 10	0 4	0 2	_	12	lb.	Papaveris capsulæ cont	1 9	0 6	0 10	0 2
36	oz.	Ol. rhodii (fact.) Ol. ricini Ital. insip	2 3	0 8	5 3 0 3	0 9	55 18	8 oz.	Papine (Battle)	doz.	1 7	-	_
18 13	lb.	Ol. ricini Ital. insip	1 8	0 7	0 4	_	8	lb.	Paraffinum durum	1 0	0 4	0 2	-
10	lb.	Ol. ricini (cattle)	1 4	0 6		10 6	10	lb.	Paraffinum liquidum Paraffinum liquidum, pkd	1 4	0 6 0 10	0 2 Zxij.	2 4
84	gal.	Ol. ricini (cattle)	pint	1 6 1 9	gal. 0 6	10 6	8	lb.	Paraffinum liquidum flavum	1 0	0 4	0 2	_
48 60	lb.	Ol. ricini aromaticum		2 2	0 7	_	13	lь.	Paraffinum molle album	1 8	0 7	0 2	_
180	oz.	Ol. rosmarini Ang	-		-	4 4	17 8	lb.	Paraffinum molle album Paraffinum molle flavum	1-lb.	tins 0 4	2 2 0 2	_
39		Ol. rosmarini exot	=	1 5 2 5	0 5 0 9	0 1 0 2	11	lb.	Paraffinum molle flavum	1-lb.	tins	1 5	_
66 90		Ol. rosmarini Gall	-	3 2	0 11	0 2	10	lb.	Paraffinum (toilet)	1 3	0 5	0 2	0 2
27	lb.	Ol. rusci B.P.C	-	1 0		10.0	6	oz.	Paraformaldehydum Paraldehydum		_	0 9 0 7	0 2
84	lb.	Ol. rusci ver	1 —	1 3 0	0 10	0 2	1 4	oz.	Paraldehydum	1		• !	

	ost			Sellin	g Price	SURPL	I	ost			Sellin	g Price	
_		Pa-Pi	16 oz.	4 07	l oz.	l dr.		1	Pi-Po	16	1	ī	
d.	per		s. d.	4 oz. s. d.	s. d.	s. d.	d.	per	Pilulæ—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
18	oz.	Paramidophenol hyd		_	2 3	0,6	72	lb.	Pil. aloes et myrrhæ pulvis	_	2 7	0 9	0 2
34 44	lb.	Parenol (alb.) B.P.C	4 0 5 6	1 2 1 7	0 4 0 5	, _	75 18	1b. 50	Pil. aloes socot. pulvis Pil. Alophen (P.D. & Co.)	_	2 9 2 0	0 10	0 2
96	1b.	Parogenum B.P.C.	_	2 0	0 7	1	84	lb.	Pil. Alophen (P.D. & Co.) Pil. cambogiæ co. pulvis	ea.	2 0 3 0	0 10	0 2
72	1b.	Parogenum iodi B.P.C		2 7	0 9	0 2	64	lb.	Pil. cochiæ	_	2 2	0 7	0 1
41 16	lb. oz.	Parolein (B.W.)	5 0	1 3	0 4 2 4	0 1 0 4	108 162	lb.	Pil. colocynthidis co. pulvis	-	4 0	1 1	0 2
15	lb.	Pasta zinci ox. co	2 0	0 7	0 2	_	102	10.	Pil. colocynthidis et hyoscy.	_	5 10	1 7	0 3
22	lb.	Pasta zinci et gelat. B.P.C	2 9	0 10	0 3	—	52	lь.	Pil. conii co. B.P.C C	_	2 0	0 7	0 1
30 60	lb. lb.	Pasta zinci et ichtham. B.P.C. Pastilles, fumigating	3 11	1 1 2 2	0 4 0 8		24 15	Ъ.	Pil. ferri Pil. ferri iodidi	-	1 0	0 4	0 1
95	100	Pavon tablets B, F	doz.	1 6	_	_	114	oz. lb.	Pil. galbani co. pulvis	_	5 0	2 3 1 3	0 4 0 3
4	gr.	Pelletierinæ tannas	per	gr.	0 7	_	78	lb.	Pil. hydrargyri pulvis	_	2 10	0 9	0 2
102	lb. 8 oz.	Pepsencia (Fairchild)	_	3 6 4 1	1 0	0 2 0 2	102 126	lb.	Pil. hyd. subchlor. co. pulvis Pil. ipecacuanhæ c. scilla B, ex F	_	3 9 4 3	1 0 1 2	0 2 0 2
66	8 oz.	Pepsin. liquid. (Schacht)	_	4 1	i i	0 2	10	oz.	Pil. phosphori	_	<u> </u>	1 6	0 3
16	oz.	Pepsinum porci	-	_	2.4	0 4	8.	oz.	Pil plumbi c. opio B, ex F	_	_	1 2	0 2
17 64	oz. 8 oz.	Pepsin. (scale) Peptenzyme elixir unstd	_	4 0	2 6 1 0	0 5 0 2	48 84	oz. lb.	Pil. quininæ sulphatis	_	3 0	7 0 0 11	1 0 0 2
64	oz.	Peptenzyme pwdr., unstd	_	_	7 4	1 1	12	oz.	Pil. saponis co. pulvis B. F	_	_	1 9	0 3
16 58	oz.	Peptonum siccum	,-	2 0	2 4	0 4	21	oz.	Pil. scammonii co. pulvis	-		3 0	0 6
58	<b>5</b> .0	Percaine crystals, vials	1 gm.	per	box	_	78 57	lb. gall.	Pil. scillæ co. pulvis	1 0	2 9 per	0 10 pint	0 2
42	lb.	Perichthol	5 3	1 6	0 6	0 1	11	lb.	Pimentæ fructus	1 5	0 6	0 2	_
33 7	lb.	Petroleum leve	3 9	1 0	0 4	0 2	14	lb.	Pimentæ fructus pulvis	1 9	0 6	0 2	_
57	oz.	Phenacetinum			1 1	0 2	30 36	lb.	Piper album	3 9 4 6	1 1 1 4	0 4	
51	oz.	Phenalgin tablets gr. 5 unstd	doz.	1 0	_	_	36	lb.	Piper longum	4 6	1 4	0 5	_
17 22	oz.	Phenazonum caff. cit		_	2 6 3 3	0 5	24	lb.	Piper nigrum extra	3 0	0 11	0 3	_
20	oz.	Phenazoni salicylas		_	2 11	0 5	21 84	lb.	Piperis nigri pulvis	2 9	0 9	0 3 12 4	1 10
48	oz.	Phenobarbital	_	_	-	1 0	66	oz.	Piperina	_	<u></u>	8 9	1 3
48 63	oz.	Phenobarbital, solubile Phenocoli hydrochloridum	_	_	8 0	1 0	54 54	6	Pitocin amps	ea.	6 0	_	-
20	lb.	Phenol cryst	2 6	0 9	0 3	0 1	15	1b.	Pitressin Pix Barbadense	ea. 2 0	0 9	_	_
84	lb.	Phenol (iodised)	_	_	1 0	0 2	21	lb.	Pix Burgundica ver	2 8	0 9	0 3	_
21	lb.	Phenol. liquefact Phenol 2% alcoholic	2 0	0 9 0 7	0 3 0 2	_	15 16	lb.	Pix Burgundica fact	1 9 2 0	0 6	0 2 0 2	_
8	oz.	Phenolphthaleinum			1 2	0 2	9	lb.	Pix liquida	1 3	0 5	0 2	_
27	oz.	Phenylenediaminæ hyd	-	_	4 0	0 7	72	gm.	Platini chloridum	per	gr.	0 9	_
24 10	oz.	Phenylhydrazinæ hydroch. Phloroglucin.	per	gr.	3 6 0 2	0 8	81 12	oz. gr.	Platini chloridi sol. 5 per cent. Platinum foil or wire	per	gr.	11 9 1 9	1 9
5	oz.	Phosphoric anhydride	_		1 0	0 3	13	lb.	Plumbi acetas pur.	1 8	0 7	0 2	_
8	oz.	Phosphorus, amorph	_	_	1 1	0 3	11	lb.	Plumbi acetas coml	1 5	0 5	0 2	_
8 8	oz.	Phosphorus, yellow B	per	gr.	1 1 1 1 2	0 3	13 28	lb.	Plumbi arsen. wash P.L.F. A, B Plumbi carbonas pur	1 8 3 6	1 0	0 4	0 1
62	25 gm	Phytin	_	_	9 3	1 9	24	oz.	Plumbi iodidum	-	-	3 6	0 6
67.5 84	100 oz.	Phytin tablets Phytolaccinum	doz.	1 0		2 0	48 10	lb.	Plumbi oleas (normal)	6 0 1 3	1 9 0 5	0 7 0 2	_
60	dr.	Phytolaccinum	_	_		8 0	12	lb.	Plumbi oxidum (litharge) Plumbi oxidum rubrum	1 6	0 6	0 2	Ξ.
9	lb.	Pig powders P.L.F. I C		½-oz.	3d. ea.	-	30	oz.	Podophylli resina	-	_	4 5	0 8
19 60	lb. lb.	Pig powders P.L.F. II. Pigmentum caseini B.P.C.	2 6	0 9 2 3	0 3	_	84	lb.	Pot-pourri P.L.F	10 6	3 0	0 10	_
11	oz.	Pig. chrysarobini B.P.C	_	_	3 4	0 6			Potassium		-		
43 52	lb.	Pig. iodi (Mandl)	-	1 7	0 6	-	39	lb.	Potassa caustica (sticks)	4 10	1 5	0 5	_
80	lb. lb.	Pig. iodi co. N.I.F	_	1 11 2 10	0 7 0 10	_	18 20	lb.	Potassa caustica (black ash) Potassa caustica (granular)	2 3 2 6	0 8 0 9	0 3 0 3	_
26	lb.	Pigmentum iodi meth	_	1 0	0 4		15	1b.	Potassa caustica lump coml	2 0	_	<u> </u>	_
54 8	lb.	Pigmentum iodi meth. fort	_	2 2	0 8 1 2	_	15 21	lb.	Potassa sulphurata	2 0 2 8	0 7 0 10	0 2 0 3	-
- 8	oz.	Pig. salol	_	_	1 4	_	5	oz.	Potassii acetas gran	_	0 10	0 10	_
3	gr.	Pilocarpinæ hydrochloridum B	per	gr.	0 6	-	27	oz.	Potassii benzoas nat	-	-	4 0	0 7
3	gr.	Pilocarpinæ nitras B	per	gr.	0 6	_	8	oz.	Potassii benzoas synth Potassii bicarbonatis pulvis	1 5	0 5	1 2 0 2	0 3
		Pilulæ					19	1b.	Potassii bichromas	2 5	0 9	0 3	_
63 66	lb.	Pil. aloes pulvis	_ ;	2 4	0 8	0 2	13	lb.	Potassii bichrom. coml	1 9	0 6	0 2	-
78	1b.	Pil. aloes et asafetidæ pulvis Pil. aloes et ferri pulvis	Ξ	2 6 2 8	0 9 0 9	0 2 0 2	51	lb.	Potassii borotartras Potassii bromidum gran	6 6 3 10	1 10 1 2	0 7 0 4	_
			-	- 3		-					1	- 1	

Pulv. kino co. ...

Selling Price Selling Price Cost Cost Pu-Ro Po-Pu 4 oz. 1 oz. 16 oz. 4 oz. s. d. 1 oz. s. d. Potassium-(cont.) d. per d. 1 2 0 4 Pulv. lobeliæ co. B.P.C. 32 lb. 2 0 0 7 0 2 15 Potassii carbonas lb. 0 3 1 6 10 Pulv. opii co. .. .. B, F4 0 2 1 0 0 oz. 8 Potassii carbonas coml. lb. 1 4 0 3 Pulv. pepsini co. (lact.) 2 7 9 0 0 oz. 14 Potassii chloras. pulvis pur. lb. 4 0 1 0 1 4 2 2 0 26 lb. Pulv. pro mist. cretæ ... 0 Potassii chloratis pulvis coml. ... 9 lb. 0 4 1 2 0 1 Pulv. rhei co. .. .. 30 6 0 lb. 1 0 12 Potassii chloridum pur. lb. Zij. 1 10 Pulv. rhei co. pkd. 1 0 0 4 Potassii chloridum coml. 8 lb. 0 2 3 0 lb. Pulv. scammonii co. ... 0 gr. Potassii chloroplatinis ... per 114 gm. Pulv. seidlitz ... ea. 3d. 18 lb. 1 3 5 Potassii chromas ... 34 lb. 1 3 4 Pulv. tragacanthæ co. .. 0 0 1 33 lb. 1 Potassii citras . 32 lb. 0 7 1 5 28 Pyramidon ... 5 3 6 0 0 1 oz. Potassii citras eff. B.P.C. 42 lb. 1 1 Pyrethri radicis pulvis ... 30 6 0 1 0 7 lb. Potassii cyanidum 40% B 48 lb. 2 3 0 1 5 0 1 18 Pyridina pura .. .. 0 oz. 5 3 6 Potassii ferricyanidum ... 42 lb. 0 6 24 Pyrocatechin ... 3 1 6 0 5 oz. 5 Potassii ferricyanidum coml. 42 lb. 5 9 1 0 Pyrogallol monoacet. sol. 39 2 3 0 8 3 oz. .. Potassii ferrocyanidum ... 18 lb. 9 0 2 36 Pyrogallol triacetas ... oz. 0 Potassii formas ... ... Potassii glyceroph. 50% 5 oz. 0 10 0 2 6 oz. 1 11 0 4 Potassii guaiacolsulphonas 13 oz. 7 0 1 0 Potassii hippuras ... 48 . . oz. 1 0 0 41 0 2 Quassiæ ligni rass. 1 0 2 8 lb. Potassii hypophosphis ... 7 oz. ٠. 0 1 7 0 3 0 14 Quassiæ ligni pulvis. 0 2 lb. 2 . . Potassii iodidum ... . . 120 lb. 3 6 2 24 dr. Quassinum amorph. 1 8 . . 0 6 0 Potassii metasulphis . . 13 lb. 9 0 6 0 8 0 3 48 lb. Quebracho cortex 2 0 0 2 0 2 0 2 15 Potassii nitras ... lb. 0 5 Ouercus cortex ... 10 lb. 0 11 0 3 0 13 Potassii nitras coml. lb. 0 6 Ouillaiæ cortex ... 10 10 12 lb. 5 10 14 lb. 7 lb. Potassii nitras coml. 768 cwt. 7 0 9 15 lb. Ouillaiæ cortex contusus 0 0.3 0 1 Potassii oxalas neut. Ε 20 lb. 0 3 8 0 Quillaiæ corticis pulvis 18 lb. 3 Potassii permanganas ... 18 lb. Gr.x. 4 0 5 0 1 45 Potassii persulphas ... lb. 2 0 0 5 8 96 Quinidina 1 0 6 0 1 oz. Potassii phosphas 45 lb. 1 0 6 Quinidinæ sulph. 69 3 0 1 0 0 3 oz. 24 Potassii phosphas coml. lb. 0 3 4 64 Quinina .. . 9 6 07. Potassii phosph. (tribasic) 0 48 lb. 7 0 4 Quinin. acetylsalicylas ... 9 0 3 74 1 oz. Potassii salicylas 12 oz. 0 3 5 69 Quinin. ethylcarbonas ... 0 5 oz. 36 lb. Potassii silicas fus. 1 0 10 Quinin. glycerophosphas 2 3 0 4 86 07. Potassii succinas 15 oz. 0 1 9 2 Quinin. hydriodidum acidum ... 82 0 0 1 07. Potassii sulphas pulv. .. 13 lb. 1 0 3 Quinin. hydrobromidum 0 52 oz. Potassii sulphas coml. ... lb. 2 6 0 3 1 Quinin. hydrobromid. acidum... 1 0 2 56 oz. Potassii sulphis 1 29 7 oz. 0 Quinin. hydrochlor.-bi. 56 0 9 oz. Potassii sulphocarbolas 5 oz. 0 0 2 82 Quinin. hypophosphis ... 0 11 oz. Potassii sulphocyanidum 6 3 1 oz. 0 1 59 Quinin. phosphas ... 0 4 10 1 5 5 oz. Potassii tartras .. .. 39 lb. 0 3 1 4 Quinin. salicylas 0 3 62 2 0 0 7 oz. Potassii tartras acidus ... 16 lb. 0 2 0 9 Quinin. sulphas ... 34 11 0 oz. Potassii tartras acidus 92% 7 lb. 12 lb. 10 0 0 Quinin. sulphas acidus ... 39 oz. 1 3 0 3 Quinin. et ureæ hydrochl. 58 1 6 10 6 oz. Procain, hvd. ... 72 oz. 1 Ouinin. urethane 0 2 63 oz. Proflavinum ... Prolan pellets ... per gr. 12 2 0 gm. 90 oz. Quinin. valerianas 9 6 tube 85 20 1 6 tube Prominal tablets 13 10 1 1 Protargol ... 45 oz. R 3 3 0 6 Protargol granulate 22 oz. 0 6 1 5 lb. Rapii semina ... 0 10 0 3 11 3 Psvllii sem. .. 21 lb. 0 9 Red squill compound ... 0 10 0 2 20 lb. 3 0 Pulv. acetanilidi co. 84 lb. 0 4 0 1 0 Resina (amber) .. 8 lb. 1 0 0 4 Pulv. alkalinus (Maclean's) 27 lb. 0 6 0 2 1 5 Resin. flav. pulv. 11 lb. 0 11 0 Pulv. aloes cap c. canella 8 26 lb. 1 Resorcinol ... 0 7 0 1 11 Pulv. aloes c. canella (super.) 2 oz. 0 0 6 0 8 54 lb. 3 6 Radiostoleum .. 20 0 0 0 1 25 c.c. Pulv. amygdalæ co. ... 54 lb. 0 Resorcini acetas 27 0 0 1 oz. Pulv. antimonialis 48 lb. 0 1 4 2 7 0 5 28 lb. Rhei rhizoma Ang. pulv. 9 7 Puly, aromaticus co. Rhei rhizoma Ang. pulv.
Rhei rhiz. "E. I." elect.
Rhei rhiz. "E. I." (trimmed) ..
Rhei rhiz. "E. I." sec.
Rhei rhiz. "E. I." pulv. elect.
Rhei rhiz. "E. I." pulv. sec.
Rhei rhiz. "E. I." pulv. 2 2 1 264 97 9 lb. 5 0 1 2 0 4 264 lb. Pulv. bismuth. co. N.I.F. 4 32 lb. 0 7 210 lb. 2 1 0 0 1 57 Pulv. catechu co. ... 5 3 lb. 2 2 0 8 0 2 156 lb. Pulv. cinnamomi co. ... 60 0 lb. 5 10 3 2 2 2 0 2 lb. 0 11 162 Puly. conf. aromat. 1 2 90 lb. 3 0 0 8 0 120 lb. 3 Pulv. cretæ aromaticus . . 3 0 0 18 lb. 0 10 84 lb. 0 6 Pulv. cretæ aromat. c. op. B. ex F 38 lb. Rhubidii iodidum Pulv. elaterini co. Pulv. glycyrrhizæ co. 7 63 dr. 48 oz. Ringworm oint. (vet.) P.L.F. ... 20 lb. 0 3 0 8 0 2 lb. 1 8 0 6 16 Rosmarini folia .. .. 14 lb. Pulv. glycyrrh. co. 4-oz. kali ... 0 11 0 5 4 6 1 4 Rouge, jewellers' 36 lb. Pulv. ipocacuanhæ et opii B, ex F 7 2 0 6 10 oz. 0 1 0 2 192 Rosæ pet. Ang. .. 5 0 5 lb. 39 lb. 48 lb. Rosæ pet. exot. .. B, ex F

C	st			Selling	Price		Co	ost			Selling	Price	
d.	per	Sa—Se	16 oz. s. d.	4 oz.	1 oz. s. d.	1 dr. s. d.	d.	per	Se—So	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
54 48 6 14 18 10 36 24 18 14 36 18	oz. oz. lb. lb. lb. lb. lb. lb.	S Saccharinum 550 Saccharinum solubile Saccharum pur. pulv. subtil. Saccharum lactis (tins) Saccharum lactis pulv. Saccharum ustum Ang. Saccharum ustum exot. Sachet powder opt. (var.) P.L.F. Sachet powder sec. P.L.F. Safrol Sal acetos. pulv. P.L.F. E Sal acetos. pulv. P.L.F. Sal Carlsbad artif. N.F. Sal Carlsbad artif. N.F. Sal Carlsbad artif.	per per	gr. gr. 0 2½ 1 6 0 7 0 9 0 5 5 7 4 1 4 0 8 8	0 1 0 1 1 lb. 0 2 0 3 0 2 1 4 1 0 0 5 0 3 0 2 0 5 0 3	1 2 1 0 — 2 8 — — — — — — — — — — — — — — — — —	24 30 18 96 18 51 40 36 11 28 21 36 27 24 19 4 6	lb.	Sennæ fol. Alex. pulv	3 0 3 9 2 3 12 0 2 3 	0 11 1 1 0 8 3 5 0 8 1 11 1 6 1 5 1 0 0 10 1 4 0 11 0 9 0 9	0 4 0 3 1 0 0 3 0 7 0 5 0 5 1 8 0 4 0 3 0 3 0 5 0 3 0 3 0 3 0 3 0 5 0 3 0 5 0 6 0 6 0 7 0 7 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	- - - 0 1 - 0 4 - - - - - -
33 — 12 54 48 13 19 18 19 24 45 9 42 24 27 168 90 30 27 18 24 13 18 19 24 24 27 168 90 30 27 18 18 24 24 24 27 18 26 27 18 28 29 20 20 20 20 20 20 20 20 20 20	lb. 3 oz. lb. lb. lb. lb. oz. oz. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	Sal Harrogate, artif. Sal hepatica Sal Kissingen artif. Sal limonis P.L.F. Sal limon. (non-toxic) P.L.F. Sal prunella glob. Sal prunella glob. parv. Sal Vichy artif. Salicinum Salicinum Salicinum Salicine effervesc. P.L.F. Salipyrine Salol Salophen Sambuci flores sicc. Sandaraca Sanguinariæ radix Sanguinarin. Sanguis draconis pulv. opt. Sanguis draconis pulv. sec. Santal. flav. lig. pulv. Santoninum Sapo albus pulv. Sap. alc. sol. indust. Sapo animalis Sapo animals Sapo arsen. (taxid.) P.L.F. Bapo Cast. mottled Sapo "coconut oil" Sapo durus Sapo durus Sapo durus	4 2 4 1 6 — 1 9 2 4 2 3 — 3 0 4 6 — — 11 3 3 6 per 2 3 — 1 7 2 3 4 6 1 10 3 0 2 0 3 9	1 3	0 5 0 9 0 2 0 7 0 6 0 2 0 3 0 3 2 10 0 3 0 5 0 4 0 2 0 3 0 3 0 5 0 2 0 3 0 3 0 3 0 3 0 3	- 0 2 0 5 1 1 0 3 1 6 4 0 0 3 0 2 - 5 3	30 11 15 15 18 27 6 30 36 6 5 4 264 11 15 54 35 3 5 8 3 5 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lb.   lb.   lb.   lb.   lb.   coz.   lb.   lb.	Sodium  Soda caustica (sticks) pur. Soda caustica (gran. or flake) Soda lime Sodii acetas pur. cryst. Sodii acetas pur. cryst. Sodii acetylsalicylas Sodii arsenas anhyd. A, B Sodii benzoas nat. Sodii benzoas artif. Sodii bicarb. (Howards) Sodii bicarb. opt. pulv. Sodii bicarb. opt. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv. Sodii bicarb. coml. pulv. Sodii bichromas Sodii bisulphas pur. Sodii bithromas Sodii bromidum Sodii cacodylas B Sodii carbonas cryst. Sodii carbonas cryst. Sodii carbonas coml. Sodii carbonas coml. Sodii chlorate Sodii chlorate Sodii chlorate Sodii chloridum pur. Sodii cinnamas Sodii cinnamas Sodii cinnamas	3 9 1 5 2 0 1 10 — — — — — — — — — — — — — — — —	1 2 0 6 0 7 0 7 - 1 0 - 1 4 0 3 0 4 ½ 0 2 1 8 0 6 0 7 2 0 1 4 0 3 0 4 0 2 - 1 3	0 4 0 2 0 2 0 2 2 8 0 4 0 11 4 5 0 5 0 2 0 1 1 4 lb. 0 2 0 7 0 5 0 6 0 1 0 1 0 1 0 1 0 2	
48 174 24 16 9 36 12 42 42 51 18 7 23 42 60 146 242 312 36 45	lb. lb. lb. lb. lb. lb. oz. lb. lb. oz. dr. oz. lb. 100 gross gross lb. lb.	Sapo ethereal P.L.F. Sapo Hebra rect. Sapo kalinus Sapo mollis viridis Sapo mollis coml. opt. Sapo Napol. Saponinum Sarsæ radix Jam. Sarsæ radix Jam. Sassafras radix incis. Scammoniæ resinæ pulv. Scammoniæ virgin. pulv. Scarlet red Schlippe's salt Sedobrol tablets Seltzogene charges 3-pt.		1 8 6 2 0 11 0 7 0 4 1 4 1 4 1 10 9	0 7 1 8 0 4 0 2 - 0 5 0 6 0 3 1 1 - 0 5 0 6 0 7		38 30 2 9 26 42 54 26 6 4.5 3 3 13 6 7.5 21 18 4.5 4.5 18	lb. oz. lb. oz. lb. lb. oz. lb.	Sodii citro-tartras eff. Sodii cyanid. Sodii formas Sodii glycerophos. pulv. Sodii guaiacas Sodii hyppuras Sodii hydnocarpas Sodii hydnocarpas Sodii hypophosphis Sodii hypophosphis Sodii hyposulphis opt. Sodii hyposulphis (photog.) Sodii iodidum Sodii lactas (syrupy) Sodii lith. cit. co. Sodii manganas coml. Sodii morrhuas Sodii morrhuas Sodii nitras pur. Sodii nitras coml. Sodii nitras coml.	4 9 3 9 — — — — — — — — — — — — — — — — —	1 9 1 1 - - 0 3 - 0 9 0 8 - 0 8 0 3 0 8	0 6 0 4 0 4 1 4 3 9 6 2 8 0 0 4 0 11 0 1 1 1 1 1 1 3 1 2 2 0 3 3 8 0 0 3 0 1 0 5	

_						SUPPI	LEME	AL.					
С	ost			Selling	Price		0	ost	-		Sellin	g Price	
		So-Sp	16	,	1	T.,			Sp—Sy			Τ.	1
d.	per	Sodium-(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Spiritus—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.
		2	-										
24	oz.	Sodii nitroprussidum	- 1	_	3 6	0 7	72	gal.	Spt. sick-room (Surgical)	pint	1 2		_
42 26	lb.	Sodii oleas	- 1	1 6	0 5	-	54	gal.	Spt. vini meth. 64 o.p. (min'l).	0 10	0 3	0 1	-
24	lb.	C 1" 1		1 0 0 11	0 4 0 4	0 1	29	gal.	Spt. vini meth. 640.p.(10gal.lots)	pint	0 6	-	-
39	lb.	Sodii perboras Sodii peroxidum		1 5	0 5	0 1	-	gai.	Spt. vini meth. 64 o.p. (indust.) (10 gall. lots)	pint	0 7	gal.	4 0
66	lb.	Sodii persulphas		2 4	0 8	0 2	40	gal.	Spt. vini meth. (indust.) 64 o.p.	pint	0 8		_
13	lb.	Sodii phosphas "pea"		0 6	0 2	_							
14	lb.	Sodii phosphas "feathery"		8 0	0 2	-	28	80	Stannoxyl tablets, unstd	doz.	0 6		<u> </u>
16 22	lb.	Sodii phosph. pulv	-	0 8	0 3	_	57	lb.	Stanni oxid. pulv. coml. opt	7 2	2 1	0 8	_
24	lь. lь.	Sodii phosph. pulv. exsic		0 10 0 11	0 3 0 4		66	lb.	Stannum gran. pur Staphisagria sem	8 3	2 4 0 7	0 8 0 3	0 2
36	lb.	Sodii phosph. acidus		1 4	0 5		23	lb.	Staphisagria sem. pulv	_	0 10	0 3	
24	lЬ.	Sodii phosph. (tribasic)	- 1	1 0	0 4	_	13	gm.	Stovaine	_	_	_	_
17	lb.	Sodii et potas, tart, pulv		0 8	0 3	l —	16	ĬЬ.	Stramonii folia	2 0	0 7	0 3	_
18	lb.	Sodii pyrophosph		0 9	0 3	_	19	lЬ.	Stramonii fol. pulv C	2 6	0 9	0 3	_
32 30	lb.	Sodii salicylas cryst	-	1 2	0 4	0 1	5	oz.	Strontii bromidum cryst	-	_	0 9	0 2
30 4.5	oz. lb.	Sodii salicylas nat	0 8	0 3	4 5	0 8	8 24	oz.	Strontii bromid. exsic			1 2 3 6	0 2
36	lь.	Sodii stearas		1 4	0 5		18	oz.	C" 1		_	2 8	0 6
18	oz.	Sodii succinas	_		2 8	0 6	17	lb.	Strontii nitras coml. pulv.	2 3	0 8	0 3	_
5	lь.	Sodii sulphas " pea "		0 3	0 2	_	18	oz.	Strontii salicylas	-	-	2 8	0 6
5	lь. lь.	Sodii sulphas "feathery" Sodii sulph. pulv		0 3 0 4	0 1	_	9 51	gr.	Strophanthinum B Strychnina cryst B	per	gr.	1 4 7 5	,
7	lb.	Sodii sulph. pulv. exsic.		0 5	0 2		51	oz.	Strychnina cryst B Strych. pulv B	_	_	7 5	1 1 1
216	cwt.	Sodii sulph. coml. cryst.	0 4	_	7 lb.	1 8	48	oz.	Strych. hydrochloridum B	_	_	7 0	1 0
294	cwt.	Sodii sulph. coml. pulv	0 5	_	7 lb.	2 4	48	oz.	Strych. nitras B	_	-	7 0	1 0
27	lь.	Sodii sulph. eff		1 0	0 4		48	oz.	Strych. sulphas B	_		7 0	1 0
176	cwt.	Sodii sulph. vet		1 5	14 lb.	2 8	27	20	Stypticin tablets B	doz.	1 10	-	_
21 5	lb.	Sodii sulphidum cryst		0 9 0 3	0 3 0 1	_	29 61	20 oz.	Styptol tablets	doz.	2 1		1 6
33	lь.	Sodii sulphocarbolatis pulv.		1 3	0 5	0 1	84	lb.	Styracol	_	3 1	0 11	0 2
6	oz.	Sodii sulphocyanid	-	-	0 9	0 2	48	lЬ.	Succus allii	-	1 9	0 6	_
36	lь.	Sodii tartras (neutral)	-   :	1 4	0 5	0 1	39	lb.	Succus belladonnæ C	-	1 5	0 5	-
18 66	0Z.	Sodii tauroglycocholas B.P.C	_	_	2 8	0 5	38 48	lb.	Succus digitalis	-	1 5 1 10	0 5 0 7	_
20	lb. oz.	Sodii tungstas pur	=	_	0 8 2 11	0 2 0 5	40	lb.	Succus digitalis	_	1 6	0 5	_
20	UZ.	Don't vacranas				0 0	18	lb.	Succus glycyrrhizæ (block)	2 3	0 8	0 3	0 1
08	lb.	Sol. ætheris nitrosi (1-7)	- :	3 6	1 0	_	36	lb.	Succus hyoscyami C	-	1 4	0 5	_
129	oz.	Sozoiodol, hydrarg	-	-	-	2 2	120	gal.	Succus limettæ	1 6	0 6	0 2	. <del>-</del>
54 12	oz. dr.	Sozoiodol, zinc		-	-	1 4 1 9	108 32	gal. lb.	Succus limonis	1 6	0 6 1 3	0 2 0 5	
72	lb.	Spigelia		2 7	0 9	0 2	32	lb.	Succus taraxaci	_	1 3	0 5	=
				_		-	24	oz.	Sulphonal C	-	- 1	3 6	0 6
^		Spiritus	-				9	lb.	Sulphur lotum	1 2	0 4	$0 \ 1\frac{1}{2}$	_
75	lb.	Spiritus ætheris		2 5	0 8	0 2	12	lb.	Sulphur præcipitatum	0 9	0 6	0 2 0 1	_
105 67	lb.	Spt. ætheris comp	7 6 2	3 6 2 2	0 11 0 7	0 2 0 1	5	lb.	Sulphur rotundum		0 3 0 3	0 1	Ξ
24	lb.	Spt. ætheris nit. substit. P.L.F.	3 0	_			264	cwt.		7 lb.	2 1	14 1Ь.	3 10
52	lb.	Spt. ammoniæ aromaticus	5 9 1	1 7	0 6	0 1	5	lb.	Sulphur vivum	0 9	0 3	-	_
64	,,	Spt. ammon. ar. pkd. (std. bot.)		2 6	Zij.	1 6	312	cwt.		7 lь.	2 4	,-,	_
96 24	lb.	Spt. ammoniæ fetidus	_   3	3 2	0 10	0 2 0 6	18	lb.	Sulphur hair wash P.L.F	1 0	8 oz.	1 4	
76	oz.	Spt. armoraciæ co	- 1	2 6	0 9	0 2	26	lb.	Sulphur wash P.L.F		1 6	0 6	_
96	lb.	Spt. cajuputi	- 3	3 2	0 11	0 2	24	oz.	Sulphuris iodidum	-	_	3 6	0 6
78	lb.	Spt. camphoræ	- 2	2 7	0 9	0 2			·				1
68	lb.	Spt. chloroformi	1	2 2	0 8	0 2			Suppositoria (see Pricing				
33 102	oz.	Spt. cinnamomi	_	3 5	4 4 1 0	0 8 0 2			Prescriptions)				
102	oz.	Spt. juniperi co. P.L	_   '	_	2 6	0 5							
630	lb.	Spt. lavandulæ Ang	_	_	4 9	0 9			Syrupi				
426	lЬ.	Spt. lavandulæ exot	- 15	5 0	4 2	0 7	8	lb.	Syrupus		0 6	0 2	
32	oz.	Spt. menthæ pip. Ang	-	_	4 3	0 8	24	lb.	Syr. ac. hydriodici		1 1	0 4	_
312 26	lb.	Spt. menthæ pip. exot	_ 10	0 6	2 9 3 9	0 5 0 7	28 16	lb.	Syr. alii		1 6 0 10	0 5 0 4	
126	oz. lb.	Spt. nucis juglandis		4 0	1 1	0 2	22	lb.	Syr. althææ		1 2	0 4	_
300	lb.	Spt. rosmarini exot.	- 10	0 0	2 8	0 5	42	lb.	Syr. apomorphinæ B.P.C. C	- 1	2 0	0 7	0 1
62	lb.	Spt. saponatus	6 9 2	2 0	0 7	-	75	lb.	Syr. aromaticus	-	3 5 1 7	1 0 0 5	0 2
24	lb.	Spt. saponis kalini meth	3 0 0	0 11	0 3	- 1	33	lb.	Syr. aurantii	- 1	1 7	0 5 1	_

, ==	st			Selling	Price		Co	st			Selling Price
		Sy	16 oz.	4 oz.	1 oz.	l dr.			Sy—Th Syrupi—(cont.)	16 oz.	4 oz. 1 oz. 1 dr.
d.	per	Syrupi—(cont.)	s. d.	s. d.	s. d.	s. d.		per		s. d.	s. d. s. d. s. d.
24	lb.	Syr. aurantii floris	_	1 2 2 3	0 4 0 8	_	38 30	lb.	Syr. senegæ	_	1 10 0 7 -
54 27	lb.	Syr. bromoformi (Martind.) Syr. butyl-chloral hydratis	_	1 4	0 7	0 1	18	lb.	Syr. sennæ	_	0 11 0 4 -
28	lb.	Syr. calcii chlor. B.P.C.	-`	1 6	0 6	_	30	lb.	Syr. sennæ fruct. Alex	-	1 5 0 5 0 1
18	lb.	Syr. calcii hypophosphitis	_	1 0	0 4		22	lb.	Syr. tamarindi	-	1 1 0 4 -
16	lb.	Syr. calcii lactophosphatis Syr. calcii lactophosphatis c. ferro	_	0 10 1 2	0 4	0 1,	11 18	lb. lb.	Syr. tolutanus		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
22 21	lb.	Syr. camphoræ co C	_	1 0	0 4	_	24	lb.	Syr. tussilaginis		1 4 0 5 -
54	lb.	Syr. cascaræ aromaticus	_	2 10	0 10	0 2	16	lb.	Syr. violæ	-	0 10 0 4 -
24	lb.	Syr. chloral C	_	1 1	0 4	0 1	17	lb.	Syr. zingiberis	_	1 0 0 4 -
48	lb.	Syr. cocillanæ co C Syr. cocillanæ co. (P.D.) C	_	2 2 3 3	0 7 0 11	0 1 0 2					
87 30	16 oz. lb.	Syr. cocillanæ co. (P.D.) C Syr. codeinæ phosphatis C		1 6	0 5	0 1			Т	7	
30	lb.	Syr. croci B.P.C	_	1 6	0 5	0 1					
42	lb.	Syr. cydoniæ	_	2 0	0 7		104	oz.	Taka diastase (P.D.)		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
48	lb.	Syr. eucalypti gummi		2 2 1 3	0 7 0 5	0 1	36 32	4 oz.	Taka diastase elixir Taka diastase liq		4 6 1 2 0 2 4 0 1 0 0 2
24 51	lb. lb.	Syr. ferri bromidi Syr. ferri bromidi c. quin	_	2 4	0 8	0 2	77	100	Taka diastase tablets gr. 2½	doz.	1 3
48	lb.	Syr. ferri bromidi c. quin. et					18	lb.	Talcum opt	2 3	$0 \ 8 \ 0 \ 2\frac{1}{2} \ -$
		strych C	-	2 2	0 8	0 2	5.5		Talcum coml	0 8 1 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19	lb.	Syr. ferri dial Syr. ferri hypophosphitis		1 0	0 4	_	10	lb.	Tallow	4 9	$\begin{bmatrix} 0 & 5 & 0 & 1\frac{1}{2} & - \\ 1 & 5 & 0 & 5 & - \end{bmatrix}$
20 20	lb. lb.	Syr. ferri hypophosphitis Syr. ferri iodidi	_	1 0	0 4	_	17	lb.	Tamarindus W.I	2 3	0 8 0 3 -
24	lb.	Syr. ferri lactophosphatis	-	1 3	0 5	-	24	oz.	Tannalbin		<b>- 3 6 0 6</b>
15	lb.	Syr. ferri phosphatis	2 9	0 10	0 4	-	20	20	Tannalbin tablets gr. 7½	doz.	1 6
12	lb.	Syr. ferri phosphatis co Syr. ferri phosphatis co. pkd	2 3	0 9	0 3 3 viij	1 9	24 26	25 gm lb.	Tannoform	3 3	1 0 0 4 -
38	lb.	Syr. ferri phosphatis c. mang	_	1 6	0 5	_	36	lb.	Terebenum	-	1 3 0 5 -
32	lь.	Syr. ferri phosphatis c. quin		1 7	0 5	—	14	oz.	Terebinth. chia	_	<b>- 2004</b>
17	lb.	Syr.ferri phosph.c.quin.et strych.	-	0 11	0 4	-	15	lb.	Terebinth. Venet. fact	2 0 4 0	$\begin{bmatrix} 0 & 8 & 0 & 3 & - \\ 1 & 2 & 0 & 4 & - \end{bmatrix}$
21	lb.	Syr. fici C	3 4	1 0 1 6	0 4 0 5	/_	32 6	lb.	Terebinth. Venet. ver	_	- 0 11 0 2
30 14	lb. lb.	Syr. format. co C Syr. glucosi	_	0 9	0 3	_	6	oz.	Terpineol	-	-     1     0     0     2
33	lb.	Syr. glycerophosphatum flavus	5 9	1 8	0 6	0 1	6	oz.	Terpinol	_	-   1 0   0 2
24	lb.	Syr. glyceroph. c. form. B.P.C.	4 0	1 3	0 4	_	30 108	lb.	Terra rosæ C	3 9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
19 48	lb.	Syr. glycerophos. co. B.P.C. C Syr. glycerophosph. co. c.	3 0	1 0	0 4	-	72	oz.	Thallii acetas	_	1 1 8
40	10.	medulla rub	8 0	2 4	0 8	0 2	189	oz.	Thallin. sulph	—	5 8
24	lb.	Syr. glycerophos. co. (Robin) C	-	1 3	0 4	-	122	6	Theelin ampoules 1.0	13 6	per box —
24	lb.	Syr. hemidesmi	-	1 3 3 5	0 4 0 11	0 2	15 28	oz.	Theobrominæ acetylsal.		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
72 13	lb.	Syr. hydrobrom. co. (Hewlett) Syr. hypophos. co. B.P.C. C	2 2	0 8	0 3		14	oz.	Theobrominæ-sod. acet.	l —	<b>- 2004</b>
15	10.	Syr. hypophos. co. pkd	<del>-</del>	1 0	3 ij.	0 8	14	oz.	Theobrominæ-sod. sal	_	<b>- 2 0 0 4</b>
39	lb.	Syr. iodotannicus	-	2 0	0 7	0 1	22	oz.	Theobromin. et sodii benz.		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
28	lb.	Syr. ipecacuanhæ Syr. limonis	3 6	1 0	0 5 0 4		39 24	oz.	Theobromin. et sodii iod. Theobromin. salicyl	_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
21 18	lb.	Syr. Ilmonis	3 3	1 0	0 4	_	144	oz.	Theocinæ-sod. acet	_	3 5
33	lb.	Syr. mori	5 6	1 9	0 6		58	50	Theominal tablets	doz.	2 2
16	lb.	Syr. papaveris albæ C Syr. picis liquidæ		0 10	0 4 0 4	_	96	oz. lb.	Theophyllinsod. acet. Theriaca	_	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
18 32	lb.	Syr. picis liquidæ Syr. pini B.P.C	_	1 6	0 5	_		50c.c		3 6	per tube —
36	lb.	Syr. pruni cerasi	_	1 9	0 6	l' —	37.6	100 co	Tholocologne	4 9	per tube —
12	lb.	Syr. pruni serot	-	0 8	0 3	-	65	oz.	Thiocol		$\begin{vmatrix} - & - & 1 & 7 \\ - & 0 & 11 & 0 & 2 \end{vmatrix}$
39	lb.	Syr. quininæ hypophositis Syr. quininæ iodidi		2 0 2 0	0 7 0 7		43 27	6 oz.	Thiocol syrup Thiocol tablets	doz.	1 8
39 39	lb.	Syr. quininæ iodidi	_	2 0	0 7		28	oz.	Thioform	-	- 3 6 0 8
17	lb.	Syr. rhamni	-	0 10	0 4	-	60	oz.	Thiol	-	<b>- 7 6 1 6</b>
30	lb.	Syr. rhamni frang	-	1 6	0 5 0 3	=	30	gm.	Thiol. amino. methyl. glyox. hyd. Thiosinamina	0 4	per grain — 4 3 0 8
14 16	lb.	Syr. rhei Syr. rhœados	2 8	0 10	0 4		30 7	OZ.	Thio-urea	_	- 1 1 0 2
• 21	lb.	Syr. ribis nig.	_	1 0	0 4	0 1	24	oz.	Thorii nitras pur	-	<b>- 3 6 0 6</b>
51	lb.	Syr. ribis rub	-	2 6	0 8	0 2	18	lb.	Thus	2 3	$\begin{bmatrix} 0 & 8 & 0 & 3 & - \\ - & 1 & 6 & 0 & 3 \end{bmatrix}$
63	lb.	Syr. robor. (Roberts), unstd. fl.		2 3 1 6	0 7 0 5	0 2	10 84	oz.	Thymol Thymol carbonas		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
36 35		Syr. rosæ	=	1 6	0 5	_	39	oz.	Thymol iodidum	-	- 5 9 6 10
.27	lb.	Syr. rubi idæi	-	1 3	0 4		42	oz.	Thyroideum		- 6 4 1 0
.27	lb.	Syr. rutæ	-	1 3	0 4		24	lb.	Tiliæ flores	3 0	0 11 0 3 -
41	l lb.	Syr. scillæ	1 -	0 8	0 3	' -	84	lb.	Thymotussin		. 0 0 1 0 10

_						SUPPL	EMEN	T					
C	ost	NAME A		Selling	Price		C	ost	-		Selling	Price	
d.	per	Ti	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.	d.	per	Ti Tincturæ—(cont.)	16 oz. s. d.	4 oz. s. d.	1 oz.	1 dr.
		Tincturæ					9	oz.	Tr. droseræ rot			1 4	0 3
68	lb.	Tr. aconiti B	_	2 5	0 9	0 2	72	lb.	Tr. droseræ rot B		2 7	0 9	0 2
93	lb.	Tr. aconiti Fleming B	_	3 3	0 11	0 2	132	lb.	Tr. ergotæ ætherea B	_	4 9	1 3	0 3
87	lb.	Tr. adonis vernalis	_	3 0	0 10	0 2	78	lb.	Tr. ergotæ ammoniata B	_	2 10	0 10	0 2
9	oz.	Tr. alii	_	_	1 4	0 3	7	oz.	Tr. eucalypti fol	<u> </u>	-	1 1	0 2
45	lb.	Tr. aloes	_	1 7	0 5	0 1	9	oz.	Tr. eucalypti gum	-	<u> </u>	1 4	0 3
96 57	1b.	Tr. aloes co. B.P.C	7 0	3 5	1 0	0 2	7	oz.	Tr. euonymi	-	_	1 1	0 2
75	lb. lb.	Tr. ammoniæ co. B.P.C	7 0	2 0 2 8	0 7	0 2	10 78	oz. lb.	Tr. euonymin. virid	_	2 10	1 5 0 9	0 3
84	lb.	Tr. antiperiodica B.P.C.		3 0	0 10	0 2	54	lb.	To California		2 0	0 7	0 1
80	lb.	Tr. apocyni	_	2 10	0 10	0 2	21	lb.	Tr. ferri perchloridi	2 9	0 11	0 4	0 1
42	lb.	Tr. arnicæ florum	5 3	1 6	0 6	0 1	51	lb.	Tr. ferri pomati	_	1 10	0 6	0 1
72	lb.	Tr. arnicæ radicis	9 0	2 7	0 9	0 2	84	lb.	Tr. gallæ	—	3 0	0 10	0 2
72	lb.	Tr. asafetidæ	_	2 5	0 8	0 2	54	lb.	Tr. gelsemii C		2 0	0 7	0 1
210 282	lь. lь.	Tr. aurantii Tr. aurantii dulcis	_	7 0 9 6	2 0 2 5	0 4	42 7	lb.	Tr. gentianæ co	5 2	1 5	0 5 1 1	0 1 0 2
63	1b.	T. 1 11 1 C	_	2 3	0 8	0 2	7	oz.	Tr. gossypii Tr. grindeliæ			1 1	0 2 0 2
64	lb.	Tr. benzoini comp	7 4	2 2	0 7	0 1	81	lb.	Tr. guaiaci	_	2 10	0 10	0 2
78	lb.	Tr. benzoini simp		2 7	0 8	0 2	81	lb.	Tr. guaiaci ammoniata	_	3 0	0 10	0 2
98	lb.	Tr. berberidis	_	3 2	0 11	0 2	12	oz.	Tr. guaranæ	_	_	1 9	0 3
75	lb.	Tr. boldo	<u>.</u>	2 9	0 9	0 2	50	lb.	Tr. hamamelidis	_	1 9	0 7	0 1
68	lb.	Tr. bryoniæ	_	2 5	0 8	0 2	99	lb.	Tr. hellebori nigri	_	3 7	1 0	0 2
69 102	lb.	Tr. buchu Tr. calendulæ	_	2 4 3 7	0 8	0 2 0 2	15 84	oz. lb.	Tr. hibisci		3 0	2 3 0 10	0 4 0 2
54	lb.	Tr. calendulæ Tr. calumbæ		1 10	0 7	0 1	69	lb.	Tr. hydrastis C Tr. hyoscyami C		2 5	0 8	0 2
45	lb.	Tr. camphoræ co	_	1 6	0 5	0 1	9	oz.	Tr. ignatiæ amaræ C	_		1 4	0 3
32	oz.	Tr. cannabis ind B, F	_	_	4 8	0 8	228	lb.	Tr. iodi ætherea	l —	7 9	2 0	0 4
84	lb.	Tr. cantharidini C	-	3 0	0 10	0 2	78	lb.	Tr. iodi decolorata	—	2 9	0 9	0 2
92	lb.	Tr. cantharidis P.B. '98 C	_	3 3	0 11	0 2	102	lb.	Tr. iodi decolorat. fort. B.P.C.	-	3 8	1 0	0 2
102 52	lb.	Tr. cantharidis acet	_	3 7 1 9	1 0 7	0 2 0 1	<b>3</b> 3	lb.	Tr. ipecacuanhæ Tr. ipecacuanhæ et opii B, F		1 3	0 5 1 2	0 2
105	lb.	Tr. capsici fortior B.P.C.		3 9	1 1	0 2	25	oz.	Tr. iridis			3 8	0 7
84	lb.	Tr. cardamomi	_	3 0	0 10	0 2	54	lb.	Tr. jaborandi C	_	2 0	0 7	0 1
45	lb.	Tr. cardamomi co	_	1 7	0 5	0 1	78	lb.	Tr. jalapæ	-	2 7	0 9	0 2
108	lb.	Tr. carminativa	_	4 0	1 1	0 2	78	lb.	Tr. jalapæ co	-	2 7	0 9	0 2
86	lb.	Tr. cascaræ	-	3 0	0 11	0 2	66	lb.	Tr. kino		2 4 2 4	0 8	0 2 0 2
90 16	lb.	Tr. cascarillæ		3 2	0 11 2 4	0 2 0 4	66	lb.	Tr. kolæ		2 2	0 8	0 2
42	lb.	Tr. castorei	<u> </u>	1 6	0 6	0 1	10	oz.	Tr. laricis	_		1 6	0 3
80	lb.	Tr. caulophylli	l —	2 10	0 9	0 2	87	lb.	Tr. lavandulæ co	l —	3 2	0 11	0 2
11	oz.	Tr. cerei B.P.C	-	<u> </u>	1 8	0 3	204	lb.	Tr. limonis	<b>—</b>	7 3	2 2	0 4
57	lb.	Tr. chiratæ	-	2 0	0 7	0 1	62	lb.	Tr. lobeliæ C	-	2 2	0 7	0 1
68	lb.	Tr. chloroformi comp	-	2 6 1 9	0 9	0 2 0 1	84 66	lb.	Tr. lobeliæ ætherea C Tr. lupuli		3 0 2 4	0 10	0 2
144	lb.	Tr. chlor. et morph. B.P. '85 B Tr. chlorof. et morph. co. B, F		1 9	1 8	0 3	14	oz.	Tr. lycopodii			2 0	0 4
57	lb.	Tr. cimicifugæ	l —	2 0	0 7	0 1	7	oz.	Tr. maticæ	_	_	1 1	0 2
69	lb.	Tr. cinchonæ	_	2 5	0 8	0 2	87	lb.	Tr. myrrhæ	-	3 1	0 11	0 2
69	lb.	Tr. cinchonæ co	_	2 5	0 8	0 2	69	lb.	Tr. myrrhæ co. vet	8 6	2 5	0 9	-
23	oz.	Tr. cinnamomi	_	2 -	3 5 0 9	0 6 0 2	90 108	lb.	Tr. myrrhæ et boracis P.L.F Tr. myrrhæ et boracis B.P.C	11 3	3 0 4 0	0 11 1	0 2 0 2
69 84	lb.	Tr. cinnamomi co		2 5 3 0	0 10	0 2 0 2	262	lb.	Tr. myrrhæ et boracis c. eau de		2 0		0 2
15	oz.	Tr. cocci B, F		_	2 3	0 4	102	15.	Cologne P.L.F	_	8 6	2 3	_
75	lb.	Tr. colchici C	_	2 8	0 9	0 2	48	lb.	Tr. nucis vomicæ C	-	1 9	0 6	0 1
68	lb.	Tr. colchici sem. B.P. '98	_	2 2	0 7	0 1	183	lb.	Tr. odontalg. P.L.F C	-	0.40	1 8	0 4
84	lb.	Tr. colchici cormi C	_	3 0	0 10	0 2	78	lb.	Tr. opii		2 10 2 8	0 10	0 2 0 2
84 11	lb.	Tr. collinsoniæ canad	_	3 0	0 10	0 2 0 3	74 78	lb.	Tr. opii B.P. '98 B, F Tr. opii ammoniata C		2 10	0 10	0 2
90	oz. lb.	Tr. condurango	_	3 1	0 11	0 2	56	lb.	Tr. opii aq. (1% morph.) B, F		2 0	0 7	0 1
8	oz.	Tr. conii	_		1 2	0 2	186	lb.	Tr. opii crocata B.P.C. B, F	_	6 8	2 0	0 4
7	oz.	Tr. convallariæ	-	-	1 1	0 2	96	lb.	Tr. opii deod. U.S.P B, F	-	3 5	1 0	0 2
120	lb.	Tr. coto	-	4 3	1 2	0 2	36	lb.	Tr. persionis B.P.C	_	1 4	0 5	0 1
13	oz.	Tr. croci	_	-	1 10	0 4	13	oz.	Tr. phosphori co		3 9	2 0 1 1	0 4 0 2
9 26	oz.	Tr. cubebæ Tr. curcumæ			1 4 3 9	0 3	104	lb.	Tr. podophylli Tr. podophylli ammoniata		3 5	1 0	0 2
86	oz.	Tr. curcumæ		3 0	0 10	0 2	57	lb.	Tr. pruni virginianæ	_	2 0	0 7	0 1
81	lb.	Tr. damianæ	_	2 10	0 11	0 2	69	lb.	Tr. pulsatillæ	_	2 6	0 9	0 2
10	oz.	Tr. daturæ sem C	-	-	1 6	0 3	84	lb.	Tr. pyrethri	- 1	2 10	0 11	0 2
66	llb.	Tr. digitalis C	-	2 5	0 9	0 2	86	lb.	Tr. pyrethri florum	-	3 0	0 10	0 2

_	1			Selling			C	ost			Selling	Price	
Co	st	Ti-Un	16 oz.	4 oz.	1 oz.	1 dr.			Un Unguenta—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.
d.	per	Tincturæ (cont).	s. d.	s. d.	s. d.	s. d.	d.	per		s. a.			0 2
45	lb.	Tr. quassiæ		1 8 1 8	0 6	0 1	84 63	lb. lb.	Ung. anilin. coccin. 8% Ung. antim. tart B	7 10	3 0 2 3	0 10 0 8	U 2
45 264	lb.	Tr. quillaiæ Tr. quininæ		9 5	2 9	0 5	78	lb.	Ung. aquæ rosæ	_	2 10	0 9	_
54	lb.	Tr. quininæ ammoniata	6 9	2 0	0 7 1 6	0 1 Zij.	30 18	lb.	Ung. aquos	3 9	1 2	0 4 2 8	0 5
78	lb.	Tr. quin. am., pkd. (std. bot.) Tr. quin. ammon. c. cinnam	_	2 4 2 9	0 10	0 2	8	oz.	Ung. belladonnæ B	—	-	1 2	0 2
45	lb.	Tr. rhei co	5 6	1 7	0 6	0 1	48 28	lb.	Ung. bismuthi oleat. B.P.C	6 0	1 9 1 0	0 6 0 4	0 1
92	lb.	Tr. rhei '85	11_0	3 2	0 11 1	0 2 0 2	11	lb.	Ung. boracis		_	1 8	0 3
7 51	oz. lb.	Tr. rhus toxicod		1 11	0 7	0 1	18	lb.	Ung. calamin. N.H.I	2 3	0 8	0 3 0 4	0 1
66	lb.	Tr. senegæ	-	2 4 2 0	0 8 0 7	0 2 0 1	27 33	lb.	Ung. calaminæ Ung. camphoræ B.P.C	3 4 4 2	1 0	0 5	
54 45	lb.	Tr. sennæ co. Alex Tr. sennæ co. Tinnev		1 7	0 6	0 1	54	lb.	Ung. cantharidini C	_	2 0	0 7	_
78	lb.	Tr. serpentariæ	-	2 9	0 9 0 6	0 2 0 1	57 24	lb.	Ung. cantharidis C Ung. capsici	3 0	2 1 0 11	0 7 0 3	0 1 0 1
44 64	lb.	Tr. stramonii C Tr. stramonii sem C		1 7 2 3	0 6	0 2	28	lb.	Ung. capsici	3 6	1 0	0 4	—
96	lb.	Tr. strophanthi	_	3 5	1 0	0 2	38	lb.	Ung. chaulmoogræ	2 6	1 5 0 9	0 6 0 3	_
7 87	oz.	Tr. sumbul		3 1	1 1 0 10	0 2 0 2	20 26	lb.	Ung. chrom. (factory)	3 3	1 0	0 4	0 1
57	lb. lb.	Tr. tolutana	_	2 0	0 7	0 1	36	oz.	Ung. cocainæ B, F	-	3 3	5 3 1 0	0 9
92	lb.	Tr. valerianæ ætherea		3 0 2 1	0 10 0 8	0 2 0 2	90 54	lb.	Ung. conii C Ung. creosoti	=	2 0	0 7	_
57 87	lb.	Tr. valerianæ ammoniata Tr. veratri C		3 0	0 10	0 2	42	lb.	Ung. cupri oleatis	5 3	1 6 2 10	0 6	0 2
7	oz.	Tr. viburni prunifol	_	_ 2 7	1 1 0 9	0 2	78 22	lb.	Ung. elemi	2 9	2 10 0 10	0 3	
78 87	lb.	Tr. zingiberis		3 0	0 10	0 2	16	lb.	Ung. flav. dil. 1-4	-	0 7	0 2	_
0.	151	Tr. zingiberis fort., pkd	₹ij.	1 9	Зj.	1 0	22 57	lb.	Ung. gallæ		0 10 2 2	0 3	0 1
179	lb.	Toilet vinegar P.L.F	_	6 9	1 10	0 4	48	lb.	Ung. glycer. et ichthamol "jelly"	6 0	1 9	0 6	-
54	lb.	Toncæ fabæ Para frosted	-	2 0	0 7	0 1	41 26	lb.	Ung. glycer. et zinc. "jelly" Ung. glycerini plumbi subacet. 9	5 2	1 6	0 5 0 4	
180 36	lb.	Tonca fabæ Angostura		6 5	1 10 5 3	0 4	69	lb.	Ung. hæmamol (D.F.)	1 -	2 2	0 7	0 1
90	lb.	Totaquina Tragacantha	-	3 3	0 10	-	23 42	lb.	Ung. hamamelidis	2 11 5 3	0 11	0 3	_
168 108	lb.	Tragacanthæ pulv. opt.		6 10	1 11	0 4 0 2	20	lb.	Ung. hydrargyri	2 6	0 9	0 3	-
42	oz.	Tragacanthæ pulv. sec	-	_		1 0	18	lb.	Ung. hyd. ammoniati dilutum C	2 3 4 8	0 8	0 3	_
24 8	30	Triferrin tablets gr. 5	doz.	1 3	1 2	0 2	37 45	lb.	Ung. hyd. co	5 7	1 7	0 6	_
10	oz. lb.	Trinitrophenol Trinitrophenol 1% sol	1 3	0 5	0 2	-	32	lb.	Ung. hyd. nitratis	2 6	1 2 0 9	0 4 0 3	_
21	lb.	Trinitrophenol alc. sol	2 6 2 8	0 10	0 3		20 32	lb.	Ung. hyd. nitratis dil	2 6 4 0	1 2	0 4	. —
21 8	lb.	Tripoli photographic	1 0	0 4	0 1	-	18	lb.	Ung. hyd. oxidi flavi C				
15	dr.	Trypsin	-	-	<u> </u>	2 3 0 8	33 48	lb.	Ung. hyd. oxidi rubri	4 2	1 3 1 9		0 1
18	oz.	Tumenol ammon	-	-	-	0 0	20	lb.	Ung. ichthamol	-	0 9		0 1
							48 36	lb.	Ung. ichthamol. co. B.P.C Ung. iodi		1 9 1 4	1	0 1
		U					34	lb.	Ung. iodi denigrescens	-	1 3		-
							32 54	lb.	Ung. iodi denigresc. N.H.I	=	1 2 2		0 1
33 24		Ulmi fulvæ cortex	0 0	1 3 0 11	0 4		24		Ung. lanæ co	2 0	0 11	0 3	0 1
30	lb.	Ultramarine	2 0	1 2	0 4	·-	48		2 44 577 995	3 6	1 9		0 1
58	15	Unden pellets		6 6	tube	-	27 27	lb.		3 4	1 0	0 4	-
						-	36	lb.		1	0 10		0 1
		Unguenta	0				21 58	lb.		1 '	2 0	0 7	0 1
39	lb.	Unguentum acidi benzoici co	5 0		0 5		-32	lb.	Ung. methyl salicyl. co. dil.	-	1 2	0 4 1 2	0 1 0 2
15	lb.	Ung. acidi borici	1 10		0 3 0 2		8		1		_	1 4	0 3
14 60		Ung. acidi borici flavum Ung. acidi carbolici co	. 7 6	2 2	0 8	/ <del>-</del>	16	oz.	Ung. opii B, I		0 9	2 4 0 3	0 4
21	lb.	Ung. acidi salicylici	. 2 8		0 3 0 6		19			2 4		0 3	_
48 78			3   _	1 -9	-	1 9	19	lb.	Ung. phenol	-	0 9		
30	oz.	Ung. adrenalini	.   —	-	5 0	0 8	30	lb.	1	9 0			1 -
27 33		1 1 11 1 1000		1 0	0 4		42	lb.	Ung. pini sedat. (D.F.)		1 6	0 5	0 1
48			. ) —	1 9	0 5	0 1	26	lb.	Ung. plumbi acetatis	.   3 3	0 11	0 4	1 -

	ost			Sellin	g Price		EMEN				Sallia	Price	
	1	Un-Vi	16 oz.	1	1 oz.	l dr.		ost	Vi—Zi			1	1
d.	per	Unguenta—(cont.)	s. d.	4 oz. s. d.	s. d.	s. d.	d.	per	Vina—(cont).	16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr.
44 60	lb. lb.	Ung. plumbi carb Ung. plumbi iodidi	_	1 7 2 2	0 6	0 2	36 126	lb.	Vin. antimoniale C	-	1 4	0 5	-
42	lb.	Ung. plumbi oleatis	5 3	1 7	0 6	0 1	198	gal.	Vin. aurantii Vin. aurantii detan.	pint pint	2 0 3 3	0 4	
24	lb.	Ung. plumbi subacetatis	3 0	0 11	0 3	_	54	lb.	Vin. cinchonæ	— Pint	2 0	0 7	0 1
36	lb.	Ung. potassæ sulphuratæ	4 6	1 4	0 5	-	60	lb.	Vin. cocæ B, F	-	2 2	0 8	0 2
66 20	lb.	Ung. potassii iodidi	2 6	2 5 0 9	0 9 0 3	0 2	48 51	lb.	Vin. colchici C	-	1 9	0 6	0 1
33	lb.	Ung. resinæ co. B.P.C.		1 3	0 4		48	lь. <sup>,</sup> lь.	Vin. colchici sem C	6 0	1 10	0 7 0 6	0 1
32	lb.	Ung. resorcini B.P.C	_	1 2	0 4	0 1	24	lb.	Vin. ferri citratis	3 0	1 0	0 4	
30	lb.	Ung. resorcini co. B.P.C	_	1 1	0 4	0 1	36	lb.	Vin. ipecacuanhæ '14 C	-	1 4	0 5	_
60	lb.	Ung. resorcini et bismuthi co. B.P.C.		2 2	0 8	0 2	87 51	lb.	Vin. opii		3 2	0 11	0 2
72	lь.	Ung. rosæ album B.P.C.		2 2 2 7	0 9		17	lb. lb.	Vin. pepsini Vin. quininæ	6 4 2 2	1 10	0 7	<u> </u>
26	lb.	Ung. rusci co.	_	0 11	0 4	_	66	lb.	Vin. rhei		2 4	0 8	
46	lb.	Ung. sabinæ	_	1 8	0 6	0 1				-			
42 30	lb.	Ung. sambuci flor	5 3 9	1 6 1 1	0 5 0 4	0 1 0 1	4.5	11	W-	0 11		4.11	
17	lb.	Ung. simplex alb.	2 1	0 8	0 3		4.5 8	lb. lb.	Waterglass, pkd. Water softener P.L.F	2 lb. 1 4	0 10	4 lb.	1 4
14	lb.	Ung. simpl. flav.		0 7	0 2		31	lb.	White oils P.L.F.	4 0	1 1	0 4	_
54	lb.	Ung. staphisagriæ C		2 0	0 7	0 1							
13 24	lb. lb.	Ung. sulphuris	1 8	0 6 0 11	0 2 0 4	-	277		X				
28	lb.	Ung. sulphuris co	3 0	1 2	0 4		57 24	oz. lb.	Xeroform	_	1 0	0 4	1 5
90	lb.	Ung. sulphuris hypochloritis	_	3 3	1 0	0 2	21	10.	Aylol fectif	_	1 0	U 4	_
54	lb.	Ung. sulphuris iodidi		2 0	0 7	0 1							
36 90	lb.	Ung. terebinthinæ	4 6	1 4	0 5	0 2			Y			_	
93	lb.	Ung. thymol 5% Ung. thymol co. B.P.C.	_	3 3 4	0 11	0 2	4 5	oz. gr.	Yeast (dried)	_	_	0 7 0 10	0 1
51	lb.	Ung. thymol comp. dilut. B.P.C.	_	2 0	0 7	_	11	10	Yohimbine tablets C	per per	gr. tube	1 6	
10	oz.	Ung. veratrinæ C	<b>—</b>	_	1 6	0 3				per	tubo		
16 22	lb.	Ung. zinci oxid.	2 0 2 9	0 7	0 2 0 3		20	11	Z Z				
20	lb.	Ung. zinci e. ol. ricini	2 9 2 6	0 10	0 3		26 15	lb.	Zinci acetas		1 0	0 4 2 3	0 1
36	lb.	Ung. zinci oleatis	4 6	1 4	0 5	0 1	l ii l	oz.	Zinci benzoas ver	=		1 8	0 3
45	lb.	Ung. zinci stearat. B.P.C	-	1 9	0 6	-	27	lь.	Zinci carbonas	- 1	1 0	0 4	0 1
20	lb.	University cream P.L.F	0 0	0 9			32	lb.	Zinci chloridum (fused) C	4 0	1 2	0 4	0 1
102	oz.	Uradal B.P.C.	2 6		14 10	2 2	11	oz. lb.	Zinci chloridum (sticks) C Zinci chloridum coml C	1 9	0 7	1 8 0 2	0 3
26	oz.	Uranii acetas		_	3 9	0 7	33	oz.	Zinci et hydrarg. cyan. B	_	<u>"-</u> "	4 10	0 9
24	oz.	Uranii nitras	-	_	3 6	0 6	27	oz.	Zinci iodidum		-	4 0	0 7
24 24	lb.	Urea Ureæ hydrochlor		0 11	0 4 3 6	0 1 0 6	12 48	oz.	Zinci lactas	-		1 9	0 3
13	oz.	Urethanum B	_	_	2 3	0 4	51	lb.	Zinci oleas præcip		1 9 1 10	0 6	0 1
36	oz.	Urotropin	-	_	5 3	0 11	16	lb.	Zinci osidum	2 0	0 7	0 2	<u> </u>
12	lb.	Uvæ ursi folia	-	0 6	0 2		66	lb.	Zinci oxidum (Howards)	-	2 5	0 9	-
		V		-			19	lb.	Zinci oxidum (Hubbuck)	2 5 1 6	0 9 0 6	0 3 0 2	_
90	lb.	Valerianæ rhizoma Ang		3 3	0 11	0 2	12	lb.	Zinci oxid. c. amylo Zinci oxid. c. amylo et ac. bor.	1 6	0 6	0 2	_
15	lb.	Valerianæ rhizoma Belg	-	0 7	0 3	-	15	oz.	Zinci permanganas	_	_	2 3	0 4
103	oz. 100	Validol		1 6	_	3 6	15	oz.	Zinci peroxidum 20%	-	_	2 3	0 5
27	25	Validol perles Valyl perles gr. 2	doz. doz.	1 6	_		42 8	lb.	Zinci phosphas		1 6	0 5 1 2	0 1 0 2
20	oz.	Vanillæ fabæ		_	3 0	0 5	45	lb.	Zinci stearas	_	1 8	0 7	0 1
26	oz.	Vanillinum	_	_	3 9	0 7	12	oz	Zinci sulphanilas	- 1	_	1 9	0 3
189 122	12 v. 100 gr	Ventriculin, P., D. & Co Ventriculin with iron, P., D. & Co.	12 100		21 0 12 6	_	9	lb.	Zinci sulphas	1 2	0 5	0 2	-
98	oz.	Veramon C	100	grs.	-	2 3	6 8	lb.	Zinci sulphas coml	0 9	0 3	0 1 1 1	0 2
126	100	Veramon tablets gr. 6 C	doz.	2 0	_	_	36	lb.	Zinci sulpho carb. pulv.	_	1 4	0 5	0 1
19	lb.	Veratri alb. rhiz. pulv	_	0.9	0 3	-	16	oz.	Zinci tannas	-	-	2 4	0 4
60 20	lb. dr.	Veratri virid. rhiz. pulv B	_	2 3	0 8	0 2 3 0	16 38	oz. lb.	Zinci valerianas pulv	-		2 4	0 4
36	oz.	Veratrina B	_	_	_	0 9	13	lb.	Zincum granulatum pur Zincum granulatum coml	1 8	1 4 0 7	0 5 0 2	Ξ
79	100	Veronal tablets, gr. 5 B	doz.	1 2	-	_	11	lb.	Zingiberis rhizoma Afric	1 5	0 6	0 2	_
36	oz.	Veronal, sodium B	_		_	0 9	12	lb.	Zingib. rhiz. Afric. pulv.	1 6	0 6	0 2	-
79	100	Veronal sodium tabs	doz.	1 2	_	_	10 42	lb.	Zingib. rhiz. Afric. pulv. crs Zingib. rhiz. Jam. opt		0 5 1 6	0 2 0 6	_
		Vina		1			36	lb.	Zingib. rhiz. Jam. opt Zingib. rhiz. Jam. pulv. opt		1 4	0 5	0 1
51	lb.	Vinum aloes	-	1 10	0 7	- 1	32	oz.	Zircon nit	- 1	-	4 8	0 8

	Cost	Sell	Cost	Sell	Co				Selling	Price	•
Ampullæ	per ½ doz.	per t doz.	per doz.	per doz.			Capsulæ vel Perles		s. d.		s. d.
	d.	½ doz. s. d.	d.	s. d.	d.	per				24	
Acetyl choline 0.05	40 48	5 0	=	_	270 381	1,000 1,000	Caps. apiol. M 3	36 36	2 0 2 6	24 24	1 4 1 9
Acetyl choline 0.1 Adrenalin	18	2 3	34	4 3	468	1,000	Caps. apiol (3) et ext.ergot.(2) C	36	3 0 2 1	24 24	2 0 1 6
Apomorphinæ hydroch. gr. $\frac{1}{20}$ C	18	2 3 2 3	34	4 3 4 3	326 180	1,000		36 36	1 6	24	1 1
Atropinæ sulph. gr. $\frac{1}{100}$ B			34	4 3	141	1,000	Caps. Blaudii gr. 10	36 36	1 3 1 5	24 24	1 0
Benzamin. hyd. gr. $\frac{1}{6}$ , adrenalin. gr. $\frac{1}{1000}$	18	2 3 3 9	52	6 6	174 129	1,000	Caps. Blaudii pil. gr. 5	36	1 1	24	0 11
Bismuth. salicyl. 1.2 c.c	26	3 3	46	5 9	153	1,000	Caps. Blaudii pil. (5) et hæmo- glob. (3)	36	1 3	24	1 0
Caffein. sodsal. gr. 3	18	2 3	34 34	4 3 4 3	153	<b>1,0</b> 00					
Caffein. sodii benz. 3.75 Camph. in ol. olivæ gr. 1½, gr. 3	18	2 3 2 3	34	4 '3	153	1,000	arsenios $(\frac{1}{50})$ C Caps. Blaudii pil. (5) et ac.	36	1 3	24	1 0
Camphor, æther, ol. oliv	26	3 3 5 9	48	6 0			arsenios. et strych B	36	1 3	24	1 0
Choline hyd. 0.1 c.c	18	2 3	34	4 3	186	1,000	Caps. Blaudii pil. (10) et ext.	36	1 6	24	1 1
Cocain. hydroch. gr. \$	}18	2 3	34	4 3	276	1,000	Caps. carbon tetrachlor. 1 c.c.	36	2 0 2 9	24	1 6 1 11
adrenalin. gr. $\frac{1}{1000}$	18	2 3	34	4 3	402 192	1,000		36 36	1 6	24	1 1
adrenalin. gr. $\frac{1}{600}$ B, F	1	2 0			222	1,000	Caps. casc. sag. ext. liq. M 30	36 36	1 8 2 5	24 24	1 2 1 8
Digitalin. gr. 10 C	22	2 9	30	5 0	357 252	1,000	Caps. cinnam. et quin	36	1 10	24	1 3
Emetinæ hydroch. gr. ½ C		3 9 5 3	52 78	6 6 9 6	252 390	1,000		36	2 1 3 0	24 24	1 6 2 0
Emetin. hydroch. gr. 1	42 22	2 9	40	5 0	132	1,000	Caps. copaibæ (Maran.) M 5	36	1 2	24	0 11
Ergotoxin. ethanesulph. 0.5 mg	30	3 9	52 52	6 6	222 303	1,000		36	1 9 2 1	24 24	1 2 1 6
Ergotoxin. phosphate 0.5 mg Ethyl chaulmoogratis 2 c.c	27	3 9	56	7 0	372	1,00	O Caps. copaibæ et cubebæ et		2 6	24	1 9
Ethyl morrhuatis	24	3 0	23	5 8	396	1.00	buchu M 10	36	2 6	24	
Ethyl hydnocarpate with creosote, camph.	22	2 9	40	5 0 4 3			santali M 10	<b>3</b> 6	2 8 1 2	24	1 9
Extract. ergotæ gr. 1½		2 3 3 3	34	6 0	129	1,00	O Caps. creosoti in oleo M 2 C	36	1 3	24	0 11
Extract. ergotæ gr. 7	3 40	5 3 3 9	78 56	9 6	174 384	1,00	O Caps. creosoti in oleo M 3		1 6 2 6	24	1 1 1 9
Ext. pituitary liq. 0.5	10	6 0	88	11 0	207	1,00	O Caps. filicis maris M 5	36	1 8	24	1 2 1 6
Ferri et ammon. cit. vir. gr. ½	10	2 3	34	4 3	306 414			36	2 3 3 2	24 24	1 9
Glucosi 2 fl. oz. for 1 pt	16	2 0		-	483	1,00	O Caps. filicis maris M 20	36	3 1 4 1	24 24	2 3 2 10
Gum saline conc. 50 c.c.	20	2 6	each	-	156	1,00	Caps. filicis maris M 30 Caps. guaiacol. in oleo M 1	26	1 3	24	1 0
Hyoscin. hydrobr. gr. $\frac{1}{100}$	18	2 0		4 3 7 6	204	1,00	O Caps. guaiacol. in oleo M 2	26	1 8 2 1	24 24	1 2 1 6
Indigo carmine 0.4 per cent	10	1 6		1-	309 168	1 1	00 Caps. hæmoglobin. gr. 3	36	1 4	24	1 0
Manganese butyrate 1.5 c.c.	. 32	4 0		7 6	192			36	1 7 2 4	24 24	1 2 1 7
Mercurial cream M 10	. 20	2 6		4 6 4 9	336 450		O Caps. lecithin. (12) et. paraf. liq				2 0
Morph. hydroch. gr. 1, gr. 1, gr. 1, gr. 1, gr. 1, B, Morph. hydroch. gr. 1	· 1 \20	2 6		4 9	486	50	(30)	26	2 11 5 7	24 24	3 8
atropin. sulph. gr. $\frac{1}{200}$	נן א			4 3	132	1.00	00 Caps. ol. cajuputi M 1	36	1 2 1 4	24 24	0 11
Ol. cinerei (grey oil) ½ c.c	20	3 9		7 0	162 174		OO Caps. ol. caryophylli M 2 Caps. ol. chaulmoogra M 5	20	1 6	24	1 1
	c 22	2 9	40	5 0	246	1,00	O Caps. ol. chaulmoogra M 10 .	26	1 6		1 1 2 4
Pituitrin ½ c.c	:   =	7 6		8 0 14 0	540 228			. 36	1 8	24	1 3
	. 22	i		5 0	348	3 1,00	00 Caps. ol. cinnamomi M 2		2 4		1 8 1 6
Scopolamin. hydrobr. gr. $\frac{1}{100}$	. 1218	2 3	34	4 3	270 162		00 Caps. ol. morrhuæ M 10 .	. 36	1 4	24	1 1 1 5
morph. acet. gr. ½ B,	$F \mid \int_{B}^{10}$			4 3	258 274			2/	2 0 2 4		1 8
Sodii cacodyl. gr. 1, ferri cacodyl. gr. 1	B 22	2 9	40	5 0	32	1 1,0	00 Caps. ol. morrhuæ M 30 .	. 36			1 8
Strophanthin. gr. $\frac{1}{500}$	C   18 B   18		34 34 34	4 3 4 3		5 1,0	OO Caps. ol. morrhuæ (20) et creoso	t.   C   36			1 4
Symmetrical ureas S.U.M. 36 (0.01 gm.)	. 30	4 (	64	8 0	1 200	1 "	00 Caps. ol. morrh. (30) et creos. (2				1 8 1 3
Symmetrical ureas S.U.P. 36 (0.01 gm.) Symmetrical ureas S.U.P. 468 (0.001 gm.)	. 30		6 64	-	34	3   1.0	00 Caps. ol. olivæ M 30	. 36	2 4	24	1 8
Tetraiodophthalein T.I.P. 3.5 gm. 28 c.c.	. 22		each	-	22	2   1.0	00 Caps. ol. ricini M 15	. 36			1 2 1 5
Thiosinaminsod. sal. 2.3 c.c.	42	5	3 76	9 6	30	υ   I,0	00 Caps. ol. ricini M 30	. 1 54			

=						SUPPL	JESTATES I	1		,	1	
С	ost		s	elling	Price		C	ost		e.	illing Pa	
		Capsulæ vel Perles				1	-		Tabellæ	(ir	contain	ers)
d.	per	(cont.)		. d.		s. d.	d.	per	(cont.)	100	1	1
396	1,000	Caps. ol. ricini M 60	36 2	8	24	1 10	l		(45,111)	100 s. d.	50 s. d.	25 s. d.
264	500	Caps. ol. santali M 5	36 3		24	2 3	51	1,000	Blaud pil. gr. 5	1 4	0.11	
345	500	Caps. ol. santali M 7½	36 4		24	2 10	51	1,000	Blaud pil. (5) et ac. arsenios. $(\frac{1}{100})$ C	1 4	0 11 1	0 8 0 9
492	500	- Production Cooks	36 5		24	3 9	63	1,000	Blaud pil. (5) ac. arsenios. $(\frac{1}{100})$ strych	1 0		0 9
<b>456</b> 129	1,000		36 <b>2</b> 36 <b>1</b>		24 24	2 0		1 000	ninæ $(\frac{1}{100})$ B	1 6	1 1	0 9
168	1,000		36 1		24	0 11	51 51	1,000	Blaud pil. (5) aloin. $(\frac{1}{20})$	1 6	1 1	0 9
150	1,000	Caps. perichthol. M 3	36 1		24	1 0	84	1,000 1,000	Blaud pil. (5) et casc. sag. (\frac{1}{2})	1 4	0 11	0 8
180	1,000	Caps. perichthol. M 5	36 1	6	24	1 1	99	1,000	Blaud pil.mang.diox.(1) ac.arsen. $(\frac{1}{64})$ C Caffeinæ citratis gr. 2	1 7 2 0	1 1 1 1 3	0 9
143	1,000		36 1		24	0 11	102	500	Calcii acetylsalicylatis	3 6	1 3 2 0	0 11 1 2
228 321	1,000	Caps. syrup Eastoni M 30 B	36 <b>1</b> 36 <b>2</b>		24 24	1 2 1 6	45	1,000	Calcii lactatis gr. 5	1 2	0 10	0 7
228		Caps. syrup Eastoni 3j. B Caps. syrup. glyceroph. co. M 30 C	36 1		24	1 6	51 38	1,000	Calcii sulphid. ad gr. 1	1 3	0 11	0 7
324		Caps. syrup. glyceroph. co. 3j. C	36 2		24	1 7	39	1,000	Carbonis lig. (salicis) gr. 5	1 2	0 10	0 7
228	1,000	Caps. syrup. hypophosphitum					75	1,000	Cascaræ sag. ext. gr. 2	1 2 1 8	0 9	0 6 0 7
224		co. M 30 ,. C	36 1	9	24	1 2	111	1,000	Cascaræ sag. ext. gr. 5	2 3	1 4	0 11
324	1,000	The state of the s	36 2	3	24	1 7	39	1,000	Cerevisiæ ferm. gr. 2	1 0	0 10	0 6
147	1,000	co. 3j	36 1		24	1 7 1 4	51 273	1,000	Cerevisiæ ferm. gr. 5	1 2	0 11	0 7
222		Caps. tinct. quininæ am. M 30	36 1		24	1 2	120	1,000	Cinchophenum gr. 5	4 5	2 4	1 4
321	1,000	Caps. tinct. quininæ am. 3j	36 2	3	24	1 8	264	1,000	Cinnam. et quin	2 3 4 5	1 8 2 5	1 1 1 1
_						<u>——</u>	222	500	Codeinæ gr. ½ B	7 0	3 9	2 0
C	ost				ling Pr		200	250	Codeinæ gr. 1 B	12 3	6 4	3 4
		Tabellæ		(in	containe	ers)	210 173	1,000	Codeinæ phosphatis gr. 4 B	3 7	2 0	1 2
d.	per	2 6.0 62.00		00	50	25	151	500 250	Codeinæ phosphatis gr. ½ B	5 7	3 1	1 9
			s.	d.	s. d.	s. d.	225	500	Codeinæ phosphatis gr. 1 B Cotarnin. hydrochl. gr. $\frac{3}{4}$ B	9 4	5 0 4 0	2 8 2 6
63	1,000		B 1	6	1 1	0 9	225	500	Cotarnin. pthal. gr. 3 B		4 0	2 6
63	1,000	Acidi arseniosi gr. 1	B 1		1 1	0 9	69	1,000	Cretæ arom. pulv. gr. 5	1 8	1 1	0 9
51 63	1,000	4 171 71 #	1	3	0 10	0 7	75 216	1,000	Cretæ arom. c.op. gr. 5 B. ex F			0 9
63	1,000		1		1 1 0 11	0 9	162		Diamorph. hyd. gr. $\frac{1}{12}$	3 8		1 2
72		Acetanilidi (3) caffein. (1/2) am		"	0 11		180		Diamorph. hyd. gr. $\frac{1}{24}$	2 11 3 3		1 1 1 2
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	carb. (1)	1	6	1 1	0 9	126	1,000		2 8		
78	1,000	Acetanilidi (3) caffein. $(\frac{1}{2})$ sod. bio		-	1 1	0 9	96	1,000	Doveri pulv. gr. 5 B, ex F	2 0	1 2	0 9
75 8 <b>7</b>		Aloes et ferri gr. 4	1		1 1 1 1 2	0 9	60 87	1,000	Emetin. bism. iod. gr. 1 C			6 9
75	1	A1.:	1		1 1	0 9	138	1,000	Enhalm Lada 11 21 1	2 9 4 9	-	1 0 1 6
75	1,000	Aloini gr. ½	1	- 1	1 1	0 9	186					1 1
69	1,000	Aloini co	B 1	- 1	1 1	0 9	285	1,000	Ergotæ ext. gr. 2 B			1 6
246	1,000	Amidopyrinæ gr. 5	14	1	2 3	1 3	384					1 10
63 63	1,000	A . '1 (D 1 )	1		1 0 1 1	0 7 0 9	2 <b>7</b> 0 69	1,000	Form radict on 2			1 2
48	1,000		1		0 11	0 7	72	1,000	Form oark and 5			0 9
105	1,000	Aspirin gr. 10	2		1 4	0 11	57	1,000	Formaldeh. B.P.C. gr. 15		1 1	_
108	1,000	Aspirin (4) et caffein. (1)	2		1 3	0 10	57	1,000	Formald. et cinnam. gr. 12		1 1	_
108	1,000	Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$	2		1 2	0 10				1 11		0 9
120 162	1,000			4	1 6	0 11			C-1		- 1	0 9 1 1
102	1,000		B, F 2	9	1 7	1 0			Glycyrrh. pulv. co. gr. 30		40) 10	
108	1,000	Aspirin (3) et pulv. ipec. co. (2)	B, F 2		1 3	0 9	1	1,000		1 11	1 2	0 9
171	1,000	Aspirin (4) et quininæ sulphatis (1)			1 9	1 1			Guaiaci resinæ (3) sulph. (3)			0 9
222 246	1,000	Barbitoni gr. 5	B 3	- 5	2 0 2 4	1 2 1 4		1,000	II 11'			1 1
186	1,000	Benzonaphthol gr. 5	3		1 10	1 2		1,000				09
87	1,000	Beta-naphthol gr. 3			1 2	0 9						0 7
111	1,000	Beta-naphthol. gr. 5			1 4	0 11		1,000	Hydrargyri c. creta gr. 1			0 7
87	1,000	Beta-naphthol co	1		1 2	0 9						0 8
69 162	1,000	Bismuthated magnesia			1 1 1 1 8	1 1		1,000	TT 1 . (1) 7 11 (1)			0 11 0 7
99	1,000	Bismuthi carb. $(2\frac{1}{2})$ et sod. bic. $(2\frac{1}{2})$			1 2	0 9		1,000				0 7
99	1,000	Bism. carb. (2) sod. bic. (2) p. zingih			1 2	0 9	60	1,000	Hydrargyri iodidi rub. gr. 18	1 6	1 1 0	0 9
<b>9</b> 9	1,000	Bismuthi carb. (2) sod. bic. (11/2)	) p.				60	1,000	Hydrargyri iodidi rub. gr. $\frac{1}{20}$ $C$	1 6	1 1 (	0 9
111	1.000	zingib. $(\frac{1}{2})$ p. rhei (1)		0	1 2	0 9						0 9
111	1,000	Bismuthi carb. (2) pepsin. (1) o		3	1 4	0 10			17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 9
150	1 000	Bismuthi salicylatis gr. 5	2		1 7	1 0	51	1,000	Hydrargyri subchloridi gr. 1			0 7
135		Bismuthi subnitratis gr. 5	2			0 11	93	1,000		-		0 8

C	ost		Sel (in	ling Pri	ce rs)	C	ost	Tabellæ, Hypodermic	Se	11
		Tabellæ	100	50	25	_d.	per	(Tubes of ten tablets)	per	s. d.
d.	per	(cont.)	s. d.	s. d.	s. d.	63 72	doz.	Adrenalini gr. $\frac{1}{200}$	tube	0 10 0 11
138	1,000	Hydrargyri subchloridi gr. 5	2 6	1 6	1 0	52	doz.	Apomorphinæ hydrochloridi gr. $\frac{1}{10}$ C Atropinæ sulphatis gr. $\frac{1}{100}$ B	tube	0 8
180 144	1,000	Hyoscinæ hydrobr. gr. $\frac{1}{100}$ B Hyoscinæ hydrobr. gr. $\frac{1}{200}$ B	3 3 2 8	1 9	1 1 0 11	75 60	doz.	Caffeinæ sodio-salic. gr. $\frac{1}{2}$ B. F	tube	1 0
57	1,000	Iodised throat	_	1 1		66	doz.	Cocainæ hydrochloridi gr. †	tube	0 10
300 147	1,000	Lactic. bacilli Lithii carbonatis gr. 5	4 10 2 10	2 10 1 8	1 8 1 1	72 87	doz.	Cocainæ hydrochloridi gr. 16 B, F Cocainæ hydrochloridi gr. 14 B, F	tube	0 11
147	1,000	Lithii citratis gr. 5	2 10	1 8	1 1	111	doz.	Cocainæ hydrochloridi gr. ½	tube	1 4
252	1,000 500		4 1 5 7	2 10 3 1	1 4 1 9	52 52	doz.	Diamorphine hydrochloridi gr. 1/12 B, F  Diamorphine hydrochloridi gr. 2/12 B, F	tube tube	0 9
173 63	1,000	Methy isulphonax 61. 2	1 6	1 1	0 9	45	doz.	Diamorphine hydrochloridi gr. 1 B, F Digitalini gr. 1 B B	tube	0 7
240	1,000		4 1 2 6	2 3 1 6	1 3 0 11	51 63	doz.	Hyoscinæ hydrobromidi gr. $\frac{1}{200}$ B. F.	tube	0 8
132 102		Pepsini gr. 2½ (coated)	2 0	1 2	0 10	63	doz.	Morphinæ sulphatis gr. 1/8 B, F  Morphinæ sulphatis gr. 1/8 B, F	tube	0 9
159	1,000		2 10 2 3	1 8	1 1 0 11	63 63	doz.	Morphine sulphatis gr. 1	tube	0 9
111 180	1,000	Phenazoni gr. 5	3 1	1 9	1 1	63	doz.	Morphinæ sulphatis gr. $\frac{1}{2}$ B. F. Morph. sulph. $(\frac{1}{8})$ et atrop. sulph. $(\frac{1}{200})$ B. F.	tube	0 9
156	1,000		2 9	1 7 0 11	1 0 7	63	doz.	Morph. sulph. $(\frac{1}{6})$ et atrop. sulph. $(\frac{1}{180})$ B, F	tube tube	0 9
54 60	1,000	Phenolphthaleini gr. 1	1 4	1 0	0 8	63 63	doz.	Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{500})$ B. F. Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{100})$ B. F.	tube	0 9
87	1,000		1 6	1 2 1 0	0 9 0 7	78	doz.	Morph. sulph. $(\frac{1}{3})$ et atrop. sulph. $(\frac{1}{120})$ B, F	tube	0 9
51 57	1,000		1 3	1 0	0 8	78 81	doz.	Morphinæ tartratis gr. ½	tube	1 0
16	1,000		0 9	0 7 0 8	0 6	51	doz.	Physostigminæ salicylatis gr. 100 B	tube	0 7 0 11
22 105	1,000		2 0	1 3	0 10	69 87	doz.	Pilocarpinæ nitratis gr. 10	tube	1 1
87	1,000		1 10 2 6	1 1 1 1 6	0 9	99	doz.	Pilocarpinæ nitratis gr. 3 B	tube	1 2 1 1
136 168	1,000		2 11	1 8	1 1	75 51	doz.	Quininæ hydrobrom. gr. ½	tube	0 8
84	1,000		1 9 2 11	1 2 1 8	0 9 1 1	51	doz.	Strychninæ hydrochloridi gr. 1 B	tube	0 8
165 113	1,000		3 9	2 0	1 2	51 51	doz.	Strychninæ hydrochloridi gr. $\frac{1}{30}$ B Strychninæ sulphatis gr. $\frac{1}{100}$ B	tube tube	0 8
180	500	Quininæ bisul. gr. 5	5 9 8 9	3 1 4 8	1 9 2 6	51	doz.		tube	0 8
216 96	500 1,000		2 0	1 2	0 10	-		I C T-List S	elling P	rice
182	1,000		3 5 3 5	2 0 2 0	1 1 1	(	ost		n contain	
182 138	1,000		4 7	2 6	1 6	d.	1-	brackets indicate the approximate equival-	50,	25 s. d.
219	500		7 0 3 5	3 8 2 0	2 0 1 1	a.	per	ence of desiccated and fresh material. s. d.		
198 <b>2</b> 22	1,000	I di a a a a a a a a a a a a a a a a a a	7 0	3 8	2 0	168	1,00			1 1 1 1 3
87	1,000		1 11	1 2 1 2	0 9	240 480	1,000	Corpus luteum (1-5) gr. 1 7 5	4 0	2 2
87 78	1,000		1 9	1 1	0 9	168	1,00	Didymin (1-7) gr. $\frac{3}{4}$ 2 10		1 1
57	1,000		1 6 3 3	0 11 1 7	0 7	270 210	1,00	0 Lymphatic (1-7) gr. \(\frac{3}{4}\) 3 6	2 0	1 1
48 270	1,000		4 5	2 6	1 5	168	1,00	Mammary (1-8) gr. $\frac{3}{4}$ $\frac{2}{10}$		1 1 1 1 2
123	1,000	1 - 7 - 4	2 4	1 4	0 11 5 3	228 392	1,00	O Parathyroid (1-10) gr. $\frac{1}{20}$ 5 10	3 2	1 9
135 142	100	Santonini co. B.P.C	-	-	5 9	555	1,00	-1		2 5 1 4
185	1,000	Santonini $(\frac{1}{2})$ et hyd. subchl. $(\frac{1}{2})$	0 9	0 7	3 1 0 6	246 444	1,00	0 Pituitary (whole) (1-5) gr. $\frac{1}{2}$ 7	3 8	2 0
13 22	1,000	Sodii bicarbonatis gr. 5	0 9	0 7	0 6	840	1,00	0 Pituitary (whole) (1-5) gr. l 12		3 5 2 10
32	1,000		1 1 1 1 6	0 9	0 7 0 9	690 600	1,00	0 Pituitary post. (1-6) gr. $\frac{1}{12}$ 9	4 10	2 6
63 108	1,000	Sodii phosph. ac. (5) hexamin. (5)	2 0	1 3	0 10	240	1,00	0 Placenta (1-6) gr. 1 4	2 3 2 0	
159	1,000	Sulphonal gr. 5	5 0	2 8	1 6 0 8	228 240	1,00	0 Spleen (1-5) gr. 1 4	2 3	1 2
51 69	1,000	Syr. Eastoni M30 B	1 6	1 0	0 8	270	1,00	0 Suprarenal (1-5) gr. 1 4	7 2 6 3 2 4	1
111	1,000				0 10	261 45	1,00	$0 \text{ Thyroid gr. } \frac{1}{20} \dots \dots 1$	0 10	0 7
162 111	1,000	Syr. hypoph. co. 3j C	2 3	1 4	0 11	51	1,00	0 Thyroid gr. 10 · · · · 1	3 0 10 3 0 10	
192	1,000			1 11 8 4	1 2 4 3	63	1,00	Thyroid gr. $\frac{1}{2}$ $\frac{1}{2}$	6 0 11	0 7
108 111	500	"Three bromides"	2 3	1 4	0 10	93	1,00	Thyroid gr. l 11	1 1 2 6 1 6	
143 309	1,00		5 0			135 186	1,00	0 Thyroid gr. 3 3	3 1 10	1 1
73		Trypsogen	per	doz.	1 4	282	1.00	00 Thyroid gr. 5 ., 4	7   2 6	1 6

C	ost			lling Pr			Cost	
d.	per	Solvellæ	100 s. d.	50 s. d.	25 s. d.	d.	per	
50 96 98 192 08 57 66 99 11	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	Boracis co. B.P.C	     3 2 3 3 2 0 3 6 8 0 2 0 6 1 8 2 0 2 3 3 0	1 9 1 11 1 3 2 0 4 3 1 3 1 1 1 1 1 3 1 4	1 1 1 2 0 10 1 4 2 4 0 10 0 9 0 9 0 10 0 11	134 159 294 432 120 138 156 180	gross gross gross gross doz. doz. doz. doz.	PI
87		Nasal-pharyng. co. N.I.F Sodii chloridi gr. 60	 3 0 1 10	1 9 1 2	0 10	54 66	doz. doz.	A

#### Surgical Dressings and Appliances

	Cost	Bandages	Sell	1
d.	per	(Completely wrapped)		. d.
		Calico, bleached: M.O.H.		
16	doz.	2 in.× 4 yd	each (	3
19.5	doz.	$2\frac{1}{2}$ in. $\times$ 4 yd	each (	0 4
22.2	doz.	3 in. × 4 yd	each	5
		Calico, unbleached: M.O.H		
14.5	doz.	2 in. × 4 yd		2
17:5	doz.	$2\frac{1}{2}$ in. $\times$ 4 yd	each (	3
21	doz.	3 in. × 4 yd	each (	4
/0		Crepe, cream or flesh: M.O.H.		
68	doz.	2 in		11
85	doz.	$2\frac{1}{2}$ in	each 1	
02	doz.	3 in	each 1	
118	doz.	$3\frac{1}{2}$ in	each 1	
136	doz.	4 in	each 1	1 9
50	,	Domette: M.O.H.		
58	doz.	2 in. × 6 yd		9
72	doz.	$2\frac{1}{2}$ in. $\times$ 6 yd		10
84	doz.	3 in. × 6 yd	each 1	1 0
54	JJ.	Elastic web: M.O.H.	1 4	
63	doz. yds.	01.1	per yd.	
75	doz. yds.	2 :		10
15	doz. yds.	Flannel (wool) : M.O.H.	per yd. 1	. 0
72	doz.	21: ~ ∨ 4 1	. 1 (	10
132	doz.	2 : ∨ 6 ]	each (	
152	uoz.	3 in. × 6 yd Indiarubber : M.O.H.	each 1	. 5
204	doz.	2 6 4 21 1 1 .	each 2	3
252	doz.	2 6 × 21:	each 2	
252	doz.	2 (4 ) 2 ' 1 '	each 2	
299	doz.	2 6 4 2 :	each 3	
264	doz.	£ (, \ 21 · 1 ·	each 3	
300	doz.	E (1 × 21: 1 )	each 4	
300	doz.	5 (x x 2 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 °	each 3	
396	doz.	E (+ × 2 : ( - + 1	each 4	
396	doz.	71 6 2 21 1 1 1	each 4	
432	doz.	71 6 × 21 : ()	each 5	
492	doz.	716 × 2 :- 1 :	each 6	- 0
576	doz.	716 22 :	each 6	
,,,	work.	Muslin, bleached: M.O.H.	Cacii C	
16	doz.	$2\frac{1}{2}$ in. $\times$ 6 yd	each 0	3
20	doz.	3 in. × 6 yd	each 0	
27	doz.	4 in × 6 vd	each 0	
		Open wove, white (water dressing): M.O.H.		
53	gross	1 in. × 3 yd	each 0	1
88	gross	$1\frac{1}{2}$ in. $\times$ 4 yd	each 0	
112	gross	2 in. × 4 yd	each 0	
	-	•		

	Cost		Ba	nda	ges			Se	11	
d.	per		(Compl	lete <b>ly</b> w	rappe	ed)			s.	d.
			Open wove, white	(water	dressi	ing): M.(	D.H.			
124			-cont.							
134	gros		$2\frac{1}{2}$ in. $\times$ 4 yd.	••	• •	• •	• •	each	0	3
159	gros		$3 \text{ in.} \times 4 \text{ yd.}$	• •				each	0	3
294	gros	3	4 in. × 6 yd.	• •		••		each	0	4
432	gros	5	6 in. × 6 yd.	• •	• •	••	• •	each	0	6
			Plaster of Paris: 1	M.O.H						
120	doz		$2 \text{ in.} \times 5 \text{ yd.}$	• •		••		each	1	6
138	doz		$2\frac{1}{2}$ in. $\times$ 5 yd.			• •		each	1	9
156	doz		3 in. × 5 yd.					each	2	0
180	doz.		4 in. × 5 yd.					each	2	3
			Ambulance, fast e	dge:			ĺ			
54	doz		$2 \text{ in.} \times 6 \text{ yd.}$					each	0	8
66	doz		$2\frac{1}{2}$ in. $\times$ 6 yd.					each	0	9
78	doz		3 in. $\times$ 6 yd.					each	-	10
			Ambulance, loose	edge:						
164	gros	s	$2 \text{ in.} \times 6 \text{ yd.}$					each	0	3
196	gros	s	$2\frac{1}{2}$ in. $\times$ 6 yd.			••		each	Ö	3
244	gros	s	3 in. $\times$ 6 yd.	•••				each	Ö	4
			Binders, twill:	•••	•••	••		cucii	•	-
36	each		$12 \text{ in.} \times 54 \text{ in.}$					each	5	3
40	each		18 in. × 54 in.	•••	••	•••		each	7	0
8	each		Suspensory, cotto		••	••		each	i	2
30	doz.		Triangular, plain	AI, Dest		••		each	0	6
			piain	••	••		•••	eacn	U	0
C	ost						Sellin	g Price		

30	1 402	. I Hangular, plain	• • •	•••	each	U 6
С	ost			Selling	Price	
d.	per		16 oz. s. d.	4 oz.	1 oz.	1 dr.
7	lb.	Tow	1 2 1 4	-		_ ·
<b>'</b>	10.	First-Aid Cases (refills)	1 4	-	_	_
5	doz.	Finger dressings	doz.	0 10	_	_
9	doz.	Hand dressings	doz.	1 4	_	_
13	doz.	Body dressings	doz.	2 0	111111111	_
7	doz.	Burn dressings, finger	doz.	1 2	_	_
9	doz.	Burn dressings, small	doz.	1 6	_	-
16	doz.	Burn dressings, large	doz.	2 4	_	_
10	doz.	Cotton wool (4 oz.)	doz.	1 6	_	—
12	doz.	Cotton wool (½ oz.)	doz.	1 9	_	_
13	doz.	Eye pad	doz.	3 6	· —	-
6.5	_	Cellulose wadding	per lb.	į.	_	_
12	lь.	Cellulose tissue	per lb.	1 9	_	_
24 30	ea.	Elastoplast bandage, 2½ in.	ea.	2 10	_	_
22	ea.	Elastoplast bandage, 3 in.	ea.	3 6	_	_
26	ea.	Paragon Elastoplast, 2½ in.	ea.	2 4	_	_
14	ea.	Paragon Elastoplast, 3 in.	ea.	2 7		_
14	ea.	Viscopaste bandage, 3½ in. ×6 yds.	ea.	1 9	_	_
16	doz.	Emp. adhesiv., spools:		0 4		
90	doz.	1 1 1 1 2 5 1	ea.	0 4 1 2		_
138	doz.	1 : al v 10 J	ea.	1 9		_
24	doz.	$\frac{1}{2}$ inch $\times$ 10 yd	ea.	0 6		Ξ
129	doz.	1 inch × 5 yd	ea.	1 8	_	
228	doz.	1 inch × 10 yd	ea.	2 10	_	
210	doz.	2 inch $\times$ 5 yd	ea.	2 8	_	
		Cotton-wool (net weight pkts.)				
14	doz.	Medium (M.O.H.) oz	_	_	0 2	_
39	doz.	Med. (M.O.H.) 4 oz	-	0 7	_	_
135	doz.	Med. (M.O.H.) 16 oz	1 6	-	_	—
21	doz.	Superfine, oz. cartons	-	-	0 3	_
54	doz.	Superfine, 4 oz. packets	_	0 8	-	_
192	doz.	Superfine, 16 oz	2 0	-	-	_
20	doz.	Boric, oz	-	-	0 3	-
68	doz.	Boric, 4 oz		0 9	-	_
240	doz.	Boric, 16 oz	2 9	-	- 1	-
Ca	theters	, gum-elast.: cost 6d. each, sell 1	s. 0d.	Cathete	rs, soft	rubber
		ize 12): cost 51d. ea., sell 10d., ov				

	3	yd.	1 :	yd.	⅓ yd.	
Gauzes (M.O.H. sealed packets)	Cost doz. d.	Sell each s. d.	Cost doz. d.	Sell each s. d.	Cost doz. d.	Sell each s. d.
Absorbent sterilised	42 41 48 48 51 64 64 51 51	0 6 0 6 0 8 0 8 0 9 0 10 0 10 0 9 0 9	17 16 19 20 21 28 28 21 21	0 3 0 3 0 3 0 3 0 4 0 5 0 5 0 4 0 4	10 9 12 12 13 16 16 12 12	0 2 0 2 0 2 0 2 0 2 0 3 0 3 0 2 0 2

C	ost			Selling	Price	
d.	per		16 oz. s. d.	4 oz. s. d.	1 oz. s. d.	1 dr. s. d.
54	doz.	Gauze tissue, 4 oz. M.O.H	_	0 9		_ `
183	doz.	Gauze tissue, 16 oz. M.O.H	2 0	_	_	_
22.4	1	Lints, M.O.H. (sealed pkts.) Plain, 16 oz	2 9	_	_	_
234 124	doz.	m1 4 0	8 oz.	1 6	_	
62	doz.	DI · 4	— ·	0 10		_
33		DI I A	_	2 oz.	0 6	_
18.5	doz.	pl · I	_	_	0 4	_
180	doz.	D : 1/	2 4		_	_
96		D . O	8 oz.	1 3		
48	doz.	D		0 9		_
26.5		Boric, 4 oz	_	2 oz.	0 6	_
15	doz.	D 1 1	_		0 4	_
264		T TO CI 1 ' O'	ea.	2 9	_	i —
	doz.	Rubber black, 9 in	ea.	3 0		
278	doz.	Rubber black, 7 in	ea.		<u>'</u>	

	12in.	× 12in.	12in.	× 18in	36in.	× 36in.
Protectives (M.O.H.)	Cost doz. s. d.	Sell each	Cost doz. s. d.	Sell each	Cost doz.	Sell each
Gutta percha doz. Jaconet doz. Oiled silk doz. Oiled cambric doz.	42 36 — 39	0 6 0 6 - 0 6		_ 1_6 _	252 180 396 288	3 0 3 6 5 6 3 6

#### Serological Products

Abridged List

•	Selling Price
-	A. & H. B. W. P. D. Evans s. d. s. d.
Bacillus coli	- 3 6 - 1 6 1 6 1 6 1 3 1 3 2 0 2 0 - 1 9 3 3 3 3 3 6 3 3 3 - 4 9 5 0 5 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0
Erysipelas streptococcus ant 10 c.c. Gas gangrene (perfringens) 4,000 units	15 0 6 6 6 6
Gas gangrene (perfringens) 10,000 units	15 0 15 0
Hæmostatic 2 c.c. Hemoplastin 2 c.c.	-   -   6 0   -

#### Serological Products-Abridged List-cont.

Serological Froducts Abi	ragea mise com.
	Selling Price
•	A. & H. B. W. P. D. Evans s. d. s. d. s. d.
Hemoplastin, oral	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Normal (horse)	7 6 — — — — — — — — — — — — — — — — — —
Pneumococcus Type 2 25,000 units Pneumococcus Type 2 conc 20,000 units Puerperal streptococcus, ant	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Schick Test Products 1 c.c. per set Schick Test Products 5 c.c. per set Staphylococcus, antitoxin conc 3 c.c. Staphylococcus conc 10 c.c. Streptococcus, erysipelas 25 c.c. Streptococcus, erysipelas ant 10 c.c.	$ \begin{bmatrix} - & 8 & 6 & 18 & 0 & 8 & 6 \\ 3 & 6 & - & - & - & - \\ 10 & 6 & 10 & 6 & - & - & - \\ 8 & 6 & 8 & 6 & - & - & 15 & 0 \end{bmatrix} $
Streptococcus, polyval 10 c.c. Streptococcus, polyval. conc 10 c.c. Streptococcus, polyval. conc 20 c.c. Streptococcus, polyval	.   10 6   -   24 0   -   .   8 6   8 6   8 6   -   .   3 6   3 6   -   -   .   8 6   8 6   -   -
Streptococcus, puerperal ant 10 c.c. Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. units	- 12 6
1,000 international units	.   4 0   4 0   4 7   4 0   12
Thromboplastin 20 c.c. Typhoid	

#### Veterinary Sera

				Selling	Price	
			A. & H. s. d.	B. W. s. d.	P. D. s. d.	Evans s. d.
Anti-leptospira (canine)		10 c.c.	_	3 6	_	_
Lamb dysentery		100 c.c.	<b>—</b>	18 0	_	—
Streptococcus (equine)		30 c.c.	. —	_	8 0	_
Swine erysipelas		10 c.c.	—	1 0	_	1 0
Swine erysipelas	٠	100 c.c.	<u> </u>	6 0	_	6 0
Tetanus		2,000 units	-	2 6	-	<u> </u>
Tetanus		6,000 units	_	5 0	<b>—</b>	5 0
Tetanus (vet.) American		3,000 units	_	5 0	6 0	<b>-</b> '
Tetanus (vet.) "		5,000 units	_	_	9 6	-
White scour (bovine)		10 c.c.	-	_	4 0	_
White scour (bovine)	••	30 c.c.	1 —	_	8 0	

#### Veterinary Vaccin

vetermary	vace	cine	5				
1				Se	lling	Pr	ice
				В.	W.	Ev	ans d.
Bacillus abortus (killed), 10 c.c			• • •	_	_	4	6
Bacillus abortus (killed), 25 c.c				-	_	7	6
Bacillus abortus (living), 25 c.c.				7	6	3	6
Bacillus abortus, 30 c.c.				7	6	-	_
Improved braxy prophylactic 50 c.c.				7	3	7	0
Improved braxy prophylactic 250 c.c.		٠		22	8	21	0
Leptospira (canine) 1 c.c.				2	6	-	_
Leptospira (canine) 10 c.c				15	0	-	_
Lamb dysentery prophylactic 50 c.c.				7	3	7	6
Lamb dysentery prophylactic 250 c.c.				22	8	22	6
Swine erysipelas (living) 5 c.c				0	10	1	0
Swine erysipelas (living) 25 c.c	••	••		3	4	3	6

#### Vaccines

	vacc	11162				
			Selling	Price		
	A. & H. s. d.	B. W. s. d.	P. D. s. d.	D. F. s. d.	Evans	Jenner s. d.
Acne, mixed (10 mill. acne, 250 mill. staphyl.) l c.c. Acne, mixed (500 mill. each,	2 6	2 6	_	3 0	2 9	2 6
acne, etc.) l c.c.	2 6	2 6	_	_	2 9	' —
Acne, mixed (20 mill. acne, 1,000 mill. staphyl.) l c.c.	_	_	3 0	-	2 9	_
Catarrh, mixed l c.c. Cholera (various) l c.c.	2 6	2 6	3 0	3 0 2 6	2 9 2 9	2 6
Coley's fluid 2 c.c.	7 6	_		-	_	_
Colon bacillus (various) l c.c. Coryza, mixed (various)	_	2 6	3 0	2 6	2 9 2 9 2 9	2 6 2 6
Gonococcus (various) l c.c. Hay fever reaction outfit	2 6	2 6	3 0 6 0	3 0	2 9	2 6
Influenza (various) l c.c.	2 6	_	3 0	3 0	2 9	2 6
Influenza-pneumonia Meningococcus 1 c.c.	_	2 6	3 0 3 0	3 0 3 6	2 9 2 9	=
Pneumobacillus (Friedlaender)		_		_	2 9	_
Pneumococcus (various)	2 6	2 6	3 0	3 0	2 9	2 6
Pollen toxin diagnostic Rheumatic	_	2 6	2 0 3 0	2 6	2 9	2 6
Sepsis, mixed Staphylococcus (various)	2 6	2 6	3 0	2 6	2 9	2 6
Streptococcus, polyval. 1 c.c.	2 6	2 6	3 0	2 6	2 9	2 6
Streptococcus, rheum. 1 c.c. Typhoid (various strengths).	2 6 2 6	2 6 2 6	3 0	2 6	2 9 2 9 2 9 2 9	2 6
Typhoid and paratyphoid Typhoid, paratyphoid and	2 6	2 6	3 0	2 6	2 9	2 6
cholera	2 6	2 6	3 0	_	_	-
Whooping cough, prophyl Whooping cough, treatment	=	=	3 0 3 0	3 0 2 6	2 9 2 9	2 6 2 6

#### **Tuberculins**

	Selling Price	
	B. W. s. d.	Evans s. d
Undiluted Tuberculins Exotoxic		
Old tuberculin, human (T), 1 c.c	1 6	1 6
Old tuberculin, human (T), 5 c.c	6 0	6. 0
Old tuberculin, bovine (P.T.) 1 c.c	1 6	1 6
Old tuberculin, bovine (P.T.), 5 c.c	6 6	6 0
Tuberculin bouillon filtrate, human (T.O.A.) 1 c.c	1 6	-
Tuberculin bouillon filtrate, human (T.O.A.) 5 c.c	6 0	<u> </u>
Tuberculin bouillon filtrate, bovine (P.T.O.) 1 c.c	1 6	-
Tuberculin bouillon filtrate, bovine (P.T.O.) 5 c.c	6 6	

i ubercuins—cont.		
	Selling Price	
	B. W. s. d.	Evans
Undiluted Tuberculins Endotoxic Tubercle vaccine, human (B.E.) 1 c.c. Tubercle vaccine, human (B.E.) 5 c.c.	· — .	1 6 5 6
Tuberculin Dilutions Old tuberculin (T. or P.T.) and tuberculin bouillon filtrate (T.O.A. or P.T.O.) dilution up to 0.4 c.c. in 1 c.c. dilution of 0.5 c.c. to 0.7 c.c. in 1 c.c. dilution of 0.8 c.c. and 0.9 c.c. in 1 c.c. Tubercle vaccine, bacillary emulsion (B.E.) dilutions up to 0.04 mgm. in 1 c.c. dilutions of 0.05 mgm. to 0.7 mgm. in 1 c.c. dilutions of 0.8 mgm. to 4 mgm. in 1 c.c.	1 0 1 3 1 6 —	1 0 1 3 1 6 1 0 1 3 1 6
Diagnostic Tuberculin (Mantoux tests) 100 Tuberculin von Pirquet (T, PT., and control), per set Tuberculin von Pirquet, 25 per cent. sol. Tuberculin human (von Pirquet reaction) carton Tuberculin (vet. diagnosis) 4 c.c. Tuberculin (vet. diagnosis) 30 c.c. Tuberculin (vet. ophthalmic and intradermic reactions) 1 c.c. Tuberculin (vet. ophthalmic and intradermic reactions) 5 c.c.	- 4 0 1 0 5 0 1 6 6 6	7 6 1 9 1 3 — — — —

#### HINTS ON STOCKTAKING

DEPARTMENTALISING a complex business like that of a chemist and druggist is the simplest way to control incoming and outgoing goods, and to gain an understanding of prices to be charged for the purpose of yielding suitable profits. Since stocktaking is the only safe way of knowing the movement of a business up or down, it follows that anything simplifying the operation of stocktaking possesses economic value. Writing down a few thousand names is the most thankless and time-wasting proposition a business man can devise. Stocktaking sheets, where 75 per cent. of the work required has been done, must of necessity possess a commensurate value equal to the time and labour saved. The C. & D. Retail Price List is compiled on sectional or departmental lines; it corresponds with the method of the Stocktaking. Sheets, and provides a further step in simplifying the labours of stocktaking. Stock means goods that are for sale. Fixtures are items for the capital account and are valued separately. Before taking stock, arrange things so far as possible for estimating numbers and quantity. The C. & D. Stocktaking Pad, which sells at 2s. 6d., is arranged in sections, and the pricing arrangement is on a progressive basis to the final amount. The best way to use the stocktaking sheets is for one person to call out the quantity of the drug or chemical and for another assistant to enter this in the appropriate position on the stocktaking sheets, and if costs or prices are available at the time of entry of the quantity of the article, such amount should always be inserted at the same time. The sections or departments should have the stock taken separately, as the mind working on one section rhythmically reaches the end with the least expenditure of energy. The stock in the store-room can be taken separately so long as provision is made for the control of any goods passing between store and shop. In this case two pads will be found useful, and a combination of the pricing totals made afterwards.

Devaluation: By the use of the C. & D. afterwards.

two pads will be found useful, and a combination of the pricing totals made afterwards.

Devaluation: By the use of the C. & D. Retail Price List it will not be necessary to consider depreciation or appreciation since all prices given there are current. It may, however, be necessary to write off dead stock. These items should be entered in the usual way and underlined so as to be collated afterwards and deducted from the total. Never inflate stock. PRICING: The quantity-price should be that which is usually bought at reasonable intervals or used in dispensing, the aim in business being to turn stock over quickly, at least five to six times a year. The arrangement of the items in the Stocktaking Sheets corresponds with the C. & D. Retail Price List, and the prices in the latter are those current at the time of issue. When the stocktaking is finished, extend the cost by means of the C. & D. Retail Price List and transfer the total of each section to the specially ruled sheet for the summary provided at the end of the pad. Where articles are in bulk and a lb. price is given, subdivide or multiply as the case may need. Where syrups or glycerin are taken by volume, divide the lb. cost by 12 to get the fluid ounce cost. In the case of tinctures or spirits, where a lb. cost is given, divide the cost by 18 in order to get the price of a fluid ounce. The method is not uniformly accurate, but the margin of error is negligible. Where ounce cost is given, divide by 50 in order to get the grain price. Stock lines other than drugs are set out where a common basis can be given. They are best arranged and grouped according to cost: 100 lines at x; and so not but this presupposes that the stock is arranged in an orderly manner. Space is provided for such lines for which the details are not common to all businesses. Standardising stock lines in a chemist's business is extremely difficult, but much can be done to ease the burden of stocktaking if the idea of standardisation is practised wherever possible.



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Manufacturing Chemists

BRIGHTON



## RUGGIST

This Supplement is inserted in every copy of The Chemist & Druggist

JULY 7. 1934

#### ADVERTISEMENT **TARIFF**

ALL ADVERTISEMENTS are PREPAID, so that remittance must accompany instructions in each case. If it be necessary to telephone or telegraph an urgent announcement this may be done, provided the money is telegraphed at the same time. BUSINESSES WANTED and for DISPOSAL, PREMISES TO LET and FOR SALE, PREMISES WANTED, PARTNERSHIPS, GOODS for SALE and AGENCIES—6/- for 50 words; every additional 10 words or less, 6d. (Box No., 1/- extra.)

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THE CHEMIST & DRUGGIST, 28 Essex St., Strand, London, W.C.2 Telephone: Central 6565 (8 lines). Telegrams: "Chemicus, Estrand, London."

CLOSING FOR PRESS.

insertion in this Supplement FIRST POST THURSDAY MORNING

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#### 56

HILL, LUDGATE

ESTABLISHED 1846 Telephone No.: CITY 2283
May be CONSULTED at their Offices on MATTERS of SALE, PURCHASE & VALUATION

We make no charge to purchasers, and invite intending buyers to communicate with us, stating their requirements

I.—N.W. LONDON (GOOD-CIASS SUBURB).—High-class Family Retail Business; returns last year £1,850, increasing; dispensing only recently started; moderate rent; long lease; flat available; price £1,250, 2.—ESSEX (SUBURBAN).—Middle- and working-class General Retail Business, returning over £2,500 per annum under management; extensive premises; long lease at £80 per annum; widow anxious to sell forthwith; inquiries invited.

3.—WESTERN SUBURB.—Good-class Pharmaceutical Business established many years; turnover £3,200 per annum; exceptional profits; modern living accommodation; handsomely fitted shop fully stocked; further details to genuine buyers, with approximately £2,750 at command.

4.—KENLEY (NEAR).—Good-class Business, situate in excellent position; increasing turnover; present rate about £30 per week; good profits; double-fronted modern shop fitted in fumed oak; Vendor owns premises, and would sell same or grant a lease at a reasonable rental; price of business only £1,000. -N.W. LONDON (GOOD-CLASS SUBURB).—High-class Family

premises, and would sell same or grant a lease at a reasonable rental; price of business only £1,000.

5.—NORTH-WEST SUBURB.—High-class Retail and Dispensing Business, situate in good position on busy main road; increasing turnover; average £43 per week (chartered accountants' figures); double-fronted shop fitted in light oak; excellent living accommodation; good bathroom; long lease at reasonable rental; price all at £1,250.

6.—WANSTEAD (NEAR).—Main road Cash Retail Business run under management; very good panel; returns approach £1,600; net profit to owner-proprietor £450 plus stock and fixtures at valuation or near offer.

7.—NORTH LONDON (DEATH VACANCY).—Good \*Middle-class General Retail Business; in late proprietor's family since 1892; returns last year £1,316; scope for large increase; beautifully fitted shop, very well stocked; excellent living accommodation; widow owns premises and will grant a lease at a reasonable rental; price of business £950.

8.—LONDON (SUBURBAN).—Main road Cash Retail Business; net profit over £800 per annum (chartered accountants' figures); good living accommodation; low rental; long lease; price £1,800 or valuation terms entertained.

9.—CLAPHAM (NEAR) (In Residential District).—Middle-class Family Retail Business with small panel; returns last year £1,920; gross profit 35 per cent.; mahogany fixtures and clean modern stock; spacious living accommodation; garden; rent £60 per annum, held on lease; price £1,250 or valuation terms entertained.

IO .- RAYNES PARK (NEAR) .--Good-class Dispensing Business iting accommodation; long lease; price £250, plus stock and fixtures at valuation or near offer; in all about £900.

All advertisements intended for

II.—ESSEX (SEASIDE).—Unopposed Cash Drug Store for immediate disposal; average returns  $f_{20}$  per week; scope; good living accommodation; lease will be granted or property may be purchased; price  $f_{00}$ .

12.—BEDFORDSHIRE (PROGRESSIVE TOWN).—Main road Cash Retail Business; returns approximately £2,300 per annum; net profit £600; stock and fixtures worth £1,100; price £1,700 all at, or £600 plus stock and fixtures at valuation.

SUSSEX (HEALTH RESORT).—High-class Dispensing Business with increasing turnover; last year £1,500; gross proft 40 per cent; stock and fixtures worth £750; rent £75 per annum; long lease; price £1,150.

14.—LANCASHIRE.—Middle-class Business with Kodak Agency and Wine Licence; returns under management exceed £1,500 per annum; gross profit £589; stock and fixtures worth £500-£550; rent £34 per annum; price, stock and fixtures at valuation only.

15.—N.E. COAST.—Good-class Drug Store with Wine and Spirit Business (separate entrance); combined turnover over £3,000 per annum; net profit approaches £700; price all at £1,200.

16.—DEVON.—Old-established Family Retail Business, situate in an excellent position; turnover exceeds £2,000 per annum; net profit over £600 per annum; good living accommodation with bathroom; rent £60 per annum, held on lease; premises can be purchased for £1,000; price all at £1,650.

17.—SUSSEX (GOOD-CLASS TOWN).—Family Retail Business; returns last year £1,951; double-fronted shop, well fitted and stocked; very nice house and garden; rent £80 per annum; long lease; price inclusive of book-debts £1,050.

18.—CORNISH RIVIERA.—General Retail Business with Kodak Agency; returns £2,350; good profits; net rent £78 per annum; long lease; further details to genuine buyers.

19.—BAYSWATER (NEAR).—Light Retail Business run under management of two ladies; sales average £26 per week; double-fronted shop with modern flat over; further details on application.

#### Chemists' Transfers, Valuations for Sale, Stocktaking & Probate

Special Terms for Income Tax Valuations and Preparation of Accounts by Qualified Accountants.



(C1) HANTS.—Good-class business, very old-established; turnover upwards of £3,000 per annum, and steadily increasing; reasonable rental; long lease; price £2,050, exclusive of book debts.
(C2)-LONDON SUBURB.—High-class dispensing business, very old-established, net profit approximately £600 per annum; good living accommodation; capital requirements about £2,750; this business represents a most attractive and unique proposition of a type rarely available, and will greatly appeal to chemists to whom the professional side of pharmacy represents the most important factor.
(C3) WOOLWICH (NEAR).—Attractive modern pharmacy with extensive window frontage for disposal at a very low figure, owing to retirement; present returns upwards of £1,500 per annum; reasonable rental; price £700, including stock £425, and fixtures £200; full details upon application.
(C4) HANTS.—Unopposed country business, with living accommodation; present returns upwards of £20 weekly; rent and rates £60 per annum; reasonable purchase price; admirably suited to a lover of the country.

country.

(C5) BARKING.—Pharmacy, with living accommodation, including garage; turnover for last financial year £1,361; good scope for further increase; very reasonable overheads; price £700, including stock £400.

(C6) VICTORIA (NEAR).—Lock-up pharmacy, situated in busy thoroughfare; present returns about £18 per week, with abundant scope for development; reasonable purchase price, amounting to little more than the value of stock and fixtures (approximately £375).

(C7) WHITECHAPEL (NEAR).—Established retail business, situated in busy main thoroughfare; turnover approximately £1,240 per annum; net profit £350; reasonable rental; £300 will purchase; stock (optional) in addition; well recommended to chemist desirous of purchasing an East End business. East End business

East End business.

(C8) FARRINGDON ROAD (NEAR).—Established business with large N.H.I., can be acquired at a "bargain" figure for a quick sale; net profit for 1933-34, £243; very low rental; excellent scope for substantial increase; price £400 all-at, including stock £250.

(C9) SURREY.—Modern pharmacy, with living accommodation above, prominently situated in busy main thoroughfare; present returns approximately £30 per week, and steadily increasing; excellent scope; no near opposition; reasonable rental and purchase price.

(Cro) DERBY.—Old-established retail business, showing returns o approximately £1,350 per annum; gross profit £425; net rental £43 10s. per annum; lease 14 years; price £700 or offer, part of which could

remain.
(CII) MANCHESTER (NEAR).—Exceptional opportunity to acquire

(C11) MANCHESTER (NEAR).—Exceptional opportunity to acquire excellent profit-earning business at a very low figure for a quick transaction; genuine reasons for disposing; turnover for 1933, £1,588; rent £90, including living accommodation; long lease; price all-at £700, including stock; £400.

(C12) TWICKENHAM (NEAR).—Modern pharmacy, with excellent potentialities, for disposal owing to genuine circumstances; average turnover approximately £1,900 per annum; rent £135, including up-to-date house, with three bedrooms, etc.; no near opposition; price by arrangement.

date house, with three bedrooms, etc.; no near opposition; price by arrangement.

(C13) LONDON, W.—Exceptionally good profit-earning business, with excellent scope for further increase; average turnover approximately £1,700 per annum; low rental, which is covered by income from sub-letting; living accommodation available if required; price by negotiation.

(C14) SOUTH DEVON.—Modern pharmacy, with good self-contained flat above; turnover approximately £1,400 per annum; net profit upwards of £300; freehold available for purchase, or lease can be arranged; price £700 or offer; early inquiry advised.

(C15) CROYDON.—Drug store with exceptional potentialities, particularly under qualified proprietorship; present returns approximately £20 per week, and steadily increasing; lock-up shop; rent £70 per annum; main road situation; price £450 all-at.

(C16) BRIGHTON.—Main-road cash business, with excellent potentialities, can be acquired for a quick sale at an all-in figure of approximately £650; turnover about £20 per week, with plenty of scope for development; reasonable rental, including living accommodation; full details upon application.

reasonable rental, including living accommodation; run details upon application.

(C17) SUSSEX COAST.—Pharmacy, with good living accommodation, situated in small seasile resort; turnover approximately £1,400 per annum; net profit £350; exceptionally low rental; price all-at £600. (C18) KENT (SEASIDE RESORT).—Good profit-earning business, with living accommodation; turnover approximately £1,200 per annum; net profit about £350; rent £75; price £375 for fixtures and goodwill; stock at valuation; full details upon application.

#### BERDOE &Z

CHEMISTS' VALUERS AND TRANSFER AGENTS, 41 Argyle Square, KING'S CROSS, W.C.1

(One minute from St. Pancras and King's Cross Stations.)

(One minute from St. Pancras and King's Cross Stations.)

1.—SOUTH COAST.—Nice-class Dispensing Business, in prominent and improving position; non-season trade; returns over £2,000; good profits; attractive pharmacy; fully stocked; price £1,750; personally inspected and recommended.

2.—FULBOROUGH (near).—Good-class Country Retail; pleasantly situated; returns last year £1,882; audited books; large shop, with excellent house and garden; well stocked; scope for increase; price for quick sale £1,050, including book debts.

3.—WESTCLIFF-ON-SEA.—Sound Progressive Cash Business; present returns nearly £25 weekly; not season trade; steadily increasing; corner position; good flat over; moderate rent; price £800, or £350, stock at valuation; recommended.

4.—KENT COAST.—Cash Drug and Photographic Store; returns average £700; spendid chance for Chemist; growing seaside resort; no opposition; modern shop and house, garden, &c.; price about £520; freehold can be purchased.

5.—BOURNEMOUTH.—Well-established Business; in growing residential suburb; turnover average £15 weekly; plenty of scope; low rent; on lease; corner shop; well fitted and stocked; price £500.

6.—NORTH MIDLANDS.—Country Drug Stores under female

low rent; on lease; corner shop; well fitted and stocked; price £500.

6.—NORTH MIDLANDS.—Country Drug Stores under female management; returns £731; net profit £240; rent £20; lock-up shop; stock worth £200; owner retiring; price £300.

7.—LONDON (Kent Suburb).—Light Cash Retail; N.H.I. and Photo; showing steady increase; turnover about £35 weekly; clear net profit £9 to £10 weekly; low rent; lease granted; well-arranged stock; price £1,250, or £550, stock at valuation.

8.—EDGWARE (near).—Light Family Retail and Dispensing, with scope for increase; growing district; present returns nearly £2,000, under manager; very handsome modern pharmacy, with nice flat over; on long lease; price £1,200; personally recommended.

9.—LONDON, S.E. (Few miles out).—Light Cash Retail, with Toilets and Photographic; returns last year £1,530; modern fitted shop, good window; stock worth about £450; price: valuation or first reasonable offer.

10.—ESSEX SUBURB.—Medium Light Cash Retail with good Panel; returns £1,360 under management; modern pharmacy with living accommodation; good stock; audited books; price £750.

11.—ST. PANCRAS.—Branch Business, in thickly populated district; returns over £1,100; scope for increase; books properly kept; modern-fronted shop; good stock; price £650 or offer.

Lowest Terms for Stocktaking

Lowest Terms for Stocktaking

Estab. 1870.

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#### THE ASSOCIATION OF MANUFACTURING CHEMISTS. LIMITED

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#### BUSINESSES FOR DISPOSAL.

6s. for 50 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

POURNEMOUTH.—Chemist's; busy district; well-fitted corner shop; rent £65, inclusive; trade £15, scope for increase; £520 all at. Riddett & Ede, The Square. Estd. 1879.

BOURNEMOUTH.—Middle-class Family Retail Business; in thickly populated area; turnover average £15 per week; large double-fronted corner shop; price £500; rent £65 per annum, no rates; splendid opportunity for single, go-ahead man. 89/2, Office of this Paper.

DERBY.—Family and Dispensing Business with living accommodation; working-class district, thickly populated; good N.H.I. and Photographic; well stocked; price £400. Brierley, Newdigate Street, Derby.

RASTERN COUNTIES.—Two businesses for sale; good Shops, Stores; leases and living accommodation; turnover average £200 monthly under management; capital required, £2,500; large stock; audited accounts; no agents. Apply 90/30, Office of this Paper.

ESSEX, 12 miles London.—Small Chemist Business in rapidly developing district; scope for N.H.I., good private dispensing; no other Chemist near; detached bungalow; excellent accommodation; electric, space garage, large garden; price with freehold £850, half cau remain as mortgage. Call for further particulars, Chemist, Betterton Road, Rainham, Essex.

HERTS.—Good-class Business; established this year; takings £12 a week; Agent Innoxa, H. H. Ayer, Jane Seymour, &c.; must sell through lack of capital; stock and fixtures at valuation, about £350, for quick sale; partner considered. 84/9, Office of this Paper.

KENT COAST.—Drug Stores; Kodak Agency; double-fronted corner shop; well fitted; open 4 years; turnover £700, easily doubled by Qualified man; house and garden; for sale freehold, including fixtures, fittings and goodwill, £1,200, or near offer; stock at valuation; or would let on lease; rent £75 per annum; all in £350. 89/18, Office of this Paper.

ANCASHIRE.—Small Chemist's Stock and Fixtures; £75 or nearest offer, including premises, if desired, at low rent. Apply Healey & Yates, Accountants, 11 Mill Street, Warrington.

LIVERPOOL.—Good Business of 3 years' standing; in main road; lock up; small rental; N.H.I. about 400 monthly; Kodak Agency; retiring; price moderate; particulars in confidence to genuine purchaser; no agents. 89/3, Office of this Paper.

L ONDON DISTRICTS, S.W. AND S.E.—Two Branch main-road businesses, standing low rents; middle-class trade; scope for increase; one at present run as Drug Store; returns approximately £1,000 each. 90/52, Office of this Paper.

L ONDON, N.W.—Lock-up, double-fronted corner Pharmacy, in thickly-populated district; no near opposition; next to Surgery; good N.H.I., with opening for Optics; long lease at £74 inclusive; net profit £300; well stocked and lavishly fitted; price £700 all at, or near offer; owner giving up business. 90/46, Office of this Paper.

LONDON, S.W.—Good-class Family Retail and Dispensing Business; in present hands 16 years; returns nearly £2,300, under management; smart principal would easily do £3,000; corner pharmacy with living accommodation over; new 21 years' lease granted; excellent stock; price £1,400 or close offer. Apply "Genuine," 244/769, Office of this Paper.

L ONDON, W.—£200 or very close offer; rates paid until September; fully stocked and in clean saleable condition; N.H.I. average 500 month; working-class district; house would sublet (side door), making the working expenses nominal; good living assured; buying larger business; suit lady or gentleman. 84/44, Office of this Paper.

MANCHESTER Chemist will sell his old-established business owing to ill health; situated in a residential district; double-fronted corner shop, with house, on main road; scope for Optics for Chemist with knowledge of Optics; takings, with N.H.I., for 1933, £2,550; will accept for business £1,550 and property £1,000; mortgage could be arranged for the property; a bargain for quick sale; cash transaction only entertained. E. C., 84/1, Office of this Paper.

MANCHESTER SOUTH.—Business for Sale, with living accommodation; established 10 years; good Private Dispensing and Family Business in middle-class district; easy living for lady or gentleman; Kodak and Rexall Agencies; also scope for Optics; capital required, about £450; reasonable rent, or would sell property. 90/23, Office of this Paper.

MIDLAND CITY.—For disposal, business in good residential district; excellent house, with good garden and garage; price £1,250; vendor taking larger business; full particulars to genuine applicants giving banker's reference. 84/23, Office of this Paper.

N. LONDON.—Good-class Pharmacy for disposal; established 4 years; lease 17 years unexpired; rent £200 per year; large double-fronted shop; excellent stock and fixtures; splendid opening for Optics; turnover averages over £2,000 p.a.; genuine reason for disposal. 85/4, Office of this Paper.

NEAR Southern Seaside Resort.—Chemist's Business for disposal; double-fronted Shop; well fitted in mahogany, with flat over if required; takings small under management, but good scope for increase under personal supervision; very low price asked for quick sale, about £250; full particulars seut to bona fide inquirers. 90/49, Office of this Paper.

CALFORD.—Drug Store, £300; industrial area; busy shopping centre; densely populated; rent £47, including rates; weekly average takings £10; suit Qualified Chemist; large scope for N.H.I.; owner leaving district. 91/8, Office of this Paper.

OUTH BIRMINGHAM.—An excellent opportunity for a young Qualified Man; owing to difficulties of management a recently opened lock-up branch business in a rapidly growing area is for sale at £150 plus stock (optional); it is well fitted in oak; rent £65 clear, with an option on a lease at the same price. 91/21, Office of this Paper.

CURREY.—Genuine Business for Disposal; turnover £1,800, including N.H.I.; Kodak and Selo Agents; long lease at very reasonable rental; net profit £450; price £1,350, inclusive. 90/18, Office of this Paper.

A SOUND Drug Store, South Yorkshire town; excellent position; good house; returns £300; rent and rates £50 inclusive; very profitable trade; scope for great increase by Qualified Chemist with addition of N.H.I., Photographic and Optical; reasonable price for quick sale, £375 or near offer. 84/21, Office of this Paper.

CHEMIST and Photographic Business; established 27 years in principal thoroughfare in Mid-Lancashire town; rent £56 yearly; takings at present £20 weekly; good profits; would accept £850 or valuation of large stock and fixtures; owner has made enough to retire on, lost interest in business. 84/27, Office of this Paper.

CHEMIST'S Business for sale cheap; doing £25 under management; capable of great extension under owner control; good house attached; lease granted; South Yorkshire colliery area; early improvement expected industrially; at valuation of stock and fixtures only. Further particulars apply to Moon, Chartered Accountant, Westminster Buildings, High Street, Doncaster.

DOUBLE-FRONTED Lock-up Pharmacy for Sale; good middle-class business, with Photographic Agency; remainder of lease 16 years; rent £78; takings £25 per week, increasing for the last two years; good reason for disposal; outskirts of London; price £800 all at; accounts audited; prospective buyers only; no agents. Apply 89/24, Office of this Paper.

DRUG Store, situated busy main road; established 60 years; with or without accommodation; easy rent; profits £5 weekly, steadily increasing; National Health prescriptions turned away daily; well stocked; owner going into partnership; sacrifice, £275, all at; bargain to Qualified Chemist; excellent scope; close to Doctors; no offers. 90/19, Office of this Paper.

COOD-CLASS Business for Sale in Surrey; Toilet and Dispensing; reasonable rent; 8 years lease; good house; gross profit averages £700; price asked £2,000. Apply to 90/1, Office of this

WELL-KNOWN Optical, Surgical Appliance, Drug Business for Sale; Manchester district; Qualified Chemist wanted; average profit last 3 years £800 per annum; living accommodation; good lease; sound proposition at £1,000, and rare opportunity to Chemist; half can remain if necessary; no offers entertained. 244/762, Office of this Paper.

£100 ALL AT.—Old-established Pharmacy doing N.H.I. and Photographic P.D.A.; now a Drug Stores; electric light; living accommodation; can be sublet, making net weekly rent and rates 12s. for shop and room behind; suit young or semi-retired qualified. 94 Torriano Avenue, N.W.5.

#### BUSINESSES WANTED.

## WISHES TO PURCHASE well-established Chemist Shops Showing Profits

Balance Sheets for 3 last years, audited by responsible Accountants must be produced. Price equal to 4 years' profits to include stock and fittings. Write 244/760, Office of this Paper.

CHEMIST requires business in London, North of the Thames; must yield a net profit of at least £1,300, and must bear the strictest investigation; good living accommodation essential; capital available up to £4,000. 90/38, Office of this Paper.

CORRESPONDENCE is invited from any Chemist contemplating retirement who has a business with turnover last year £2,000 or more, in or near Birmingham, Stafford or the Potteries; banker's references, &c., available before any details are disclosed, and strict confidence will be observed. 84/43, Office of this Paper.

PRIVATE Chemist has cash waiting for High-class Business in London with returns exceeding \$3,000 and net profit approximating not less than \$600; prospects must bear searching investigation; a large, roomy shop is desired; no Optics. P.C.B. 126/9, Office of this Paper.

QUALIFIED Chemist with available capital requires sound Established Business or Drug Store with scope for Qualified management; in suburbs or Southern Counties; county business not objected to; living accommodation essential, and audited accounts for last three years must be available; no agents; all replies confidentially treated. Apply 89/1, Office of this Paper.

REQUIRED immediately, Sound Business, preferably situated in S.W. or W. Districts; turnover £1,500/£2,000; would consider neglected business or where a death vacancy has occurred; no agents. Write full particulars, Chemist, 53 Gap Road, Wimbledon,

WANTED, by a Private Limited Company, several Genuine Businesses returning upwards of £2,500 per annum; must have audited accounts; anywhere in England. Apply Orridge & Co., 56 Ludgate Hill, E.C.4. Telephone: City 2283.

#### PREMISES FOR SALE.

FREEHOLD Shop for Sale in a very busy Shopping Centre within one minute of an electric station and adjoining shop purchased by a large multiple company; eminently suitable for Chemist and Druggist; immediate surrounding population about 4,000. Write for fuller particulars to 244/764, Office of this Paper.

SUIT Chemist.—Modern Shop, excellent living accommodation; fine position; price £1,250 freehold; deposit £250, balance £80 p.a. approx. Apply P. Chase Gardener & Co., 259 High Street, Hounslow.

£695 FREEHOLD.—Splendid Opening for Chemist in excellent Herts; present population sufficient to support shop; district growing rapidly. Apply J. T. Brown, Estate Office, New Cambridge Road, Cheshunt, Herts. Phone: Waltham Cross 406.

#### PREMISES TO LET.

CITY OF PETERBOROUGH.

EXCELLENT Double-fronted Shop, 25 ft. by 17 ft., rear; lease can be arranged; low rental. Apply Arthur E. Craig & Co., Ltd., Surveyors, Peterborough.

KIDDERMINSTER.—House and Shop, with fittings, to Let; at present an Old-Established Chemist's Business; working-class district; vacant August 1, 1934; moderate rent; garden and outbuildings. Full particulars, Exors. of the late Thomas Robinson, M.P.S., Alton House, James's Road, Kidderminster.

MARYLEBONE CIRCUS.—Particularly fine Half Shop and large Mezzanine Floor to let at low commencing rent. Sole Agents, Hillier, Parker, May & Rowden, 27 Maddox Street, W.1. Mayfair

ROMFORD.—Lock-up Shop; opposite station, South Street; grand opening for Chemist; at present confectionery; smart metal and solid oak front and fittings; will grant 21 years' lease at £150 per annum, exclusive; premium £350. Finch, 97 South Street, Romford.

SHOP to Let; suitable for Chemist; rent £90, exclusive. Hunt Bros., Warwick House, Ballards Lane, N.12.

#### APARTMENTS.

WHEN YOU' COME TO LONDON STAY AT THE HAMPDEN RESIDENTIAL CLUB.

POR GENTLEMEN, Hampden Street, N.W.1. Close to King's Cross and Euston. 300 bedrooms. 12s. 6d. to 25s. per week, including baths, attendance and boot cleaning. All meals à la carte in dining room. Moderate tariff. Large Club Rooms, Library, Billiards Room, Reading Room and Study for Students. Illustrated Prospectus from Secretary. Euston 2244/5.

#### BUSINESS OPPORTUNITIES.

USINESS Expert and Adviser specialises in reconstructing existing concerns; can introduce capital or partners where necessary; business difficulties dealt with confidentially. Write 88/8, Office of this Paper.

#### SALE BY AUCTION.

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MODERN well-equipped Pharmaceutical Factory would take over AGENCY in England for Pharmaceutical Goods. Willing to manufacture and introduce same. Also prepared to work out formulæ.

244/775, Office of this Paper.

M ANUFACTURERS of Insecticides, Veterinary and Horticultural Products are open to consider granting Sole Selling and Dis-tribution Agency to firm with really sound connections amongst Chemists and other traders. Replies in confidence to 88/6, Office of this Paper.

MANUFACTURING Chemists (British), wide experience scientific propaganda, exceptional standing with medical profession, desire contact Manufacturers (home or abroad) anxious to enter or extend medical field. 244/758, Office of this Paper.

M.R. S. ASHER, of Asher's Pharmacy, Ltd., Johannesburg, South African Chemists, Druggists and Wholesale Distributors, will be in London-during July, and can be interviewed at Messrs. Ewing & Co., 73/4 Chiswell Street, London, E.C.1. Mr. Asher will be pleased to meet manufacturers with a view to Buying and Representation for his organisation in the Union of South Africa and Rhodesia. They have distributing Wholesale Depots in Johannesburg, Cape Town, Durban, Port Elizabeth, East London, Bulawayo and Salisbury.

OLD-ESTABLISHED French Firm of Manufacturers of Pharmaceutical Products, with extensive connections in France and abroad, is ready to take up the representation and distribution of first-class, well-known English Medicinal Preparations. Having a modern well-equipped factory, whole or partial manufacture and packing of the products can be undertaken if required. Complete and effective selling organisation available. Write in first instance to 86/4, Office of this Paper.

WE are desirous of meeting with Reliable Firms having a good connection among the Wholesale and Export Trade. We do an extensive business in all branches of the Drug Trade, and are willing to act in the capacity of Manufacturers for such Articles. Particulars are given by Viromed S. A. Bienne, Switzerland.

WELL-KNOWN Foreign Manufacturers of Cosmetics and Perfumes offer General Agency for Great Britain; exceptional opportunity; high profits guaranteed. Financially sound firms with good connections to the trade and first-class sales organisation please write, with references, to 244/765, Office of this Paper.

#### PARTNERSHIPS.

CHEMIST, experienced, would invest services and cash (£250) in sound Wholesale, Wholesale-Retail or Manufacturing concern. 84/25, Office of this Paper.

#### PATENTS.

THE PROPRIETORS of Patent No. 312,277—"Improvements relating to the Non-hygroscopic packing of material such as cigarettes or the like"—are desirous of entering into arrangements by way of Licence or otherwise, on reasonable terms, for the purpose of exploiting the same and ensuring its full development and practical working in this country. All communications should be addressed in the first instance to J. E. Evans-Jackson & Co., Registered Patent Agents, 57-60 Holborn Viaduct, London, E.C.1, and at 34 Dame Street, Dublin, Ireland.

#### APPOINTMENTS.

CITY OF BIRMINGHAM EDUCATION COMMITTEE. CENTRAL TECHNICAL COLLEGE.

Principal: D. S. Anderson, Ph.D., B.Sc., M.I.Mech.E., M.I.A.E.

Department of Pharmacy.

Department of Pharmacy.

A PPLICATIONS are invited for the Post of Lecturer in Pharmaceutics in the Department of Pharmacy. The position is a whole-time appointment, commencing September 1 next. Salary in accordance with the Burnham Provincial Technical Scale, less 5 per cent. The salary will be subject to revision on the termination of the present Burnham Award. Applicants should have a University degree or equivalent qualification and have had some teaching experience. Particulars of the appointment will be sent, on receipt of a stamped addressed foolscap envelope, by the Principal, Central Technical College, Suffolk Street, Birmingham, 1, to whom applications on the special form provided must be returned not later than July 14, 1934.

P. D. INNES, Chief Education Officer.

#### SITUATIONS OPEN.

#### RETAIL (HOME).

BRISTOL.—Qualified Man required to manage branch shop. Apply, giving fuil particulars as to salary, &c., to 84/6, Office of this Paper.

COSPORT.—Wanted, Qualified Assistant, Lady or Gentleman; Counter and Dispensing; steady and reliable. Apply, with full particulars, to Reed, Chemist, Gosport, Hants.

L ONDON, CENTRAL.—Required, M.P.S., early in August; a good permanent opportunity for a reliable worker, with prospects; living accommodation might be arranged. Fullest particulars, salary, references, height, &c., to 84/46, Office of this Paper.

L ONDON, EAST.—Qualified middle-aged Assistant required; of this Paper.

L ONDON, E.2 (Near City).—Qualified Assistant; middle-class district; N.H.I. and Cash Retail; state full particulars of experience, names of references, when disengaged, age and salary required. Apply (letter only) Pharmacist, 37 Sydner Road, London, N.16.

L ONDON, E.10.—Qualified Lady wanted at once; Dispensing and Counter; state experience, age and references; salary 70s. per week; photograph (returnable if stamped addressed envelope sent). 90/36, Office of this Paper.

L ONDON, N.W.10.—Wanted, Qualified Manager for branch to be opened in a few weeks, age between 25 and 30, with good experience. Give full particulars of experience, with copies of references, age and salary asked, to 244/766, Office of this

L ONDON, S.W.—Smart Qualified Manager wanted for neglected branch; bonus on turnover to right man. Apply, giving full particulars, to 91/4, Office of this Paper.

L ONDON, W.1.—At once, Qualified, about 25, for Counter and Dispensing; state salary required and full particulars. P.C.B. 125/6, Office of this Paper.

 ${f L}$  ONDON, W.1.—Experienced Qualified Assistant required for recently-established West-End Pharmacy; permanency and opportunity for serious, industrious man. Full particulars in confidence to 244/774, Office of this Paper.

L ONDON, W.1.—Qualified Assistant, either sex; smart appearance essential; good at-Counter and Window-dressing; applications not answered in 7 days respectfully declined. 90/47, Office of this Paper.

MANCHESTER.—Qualified Assistant required; good Window-dresser, obliging Counterman, Photography, N.H.I. working class; good references; state salary. Apply to T. Tomlinson, 46 Victoria Street, Manchester.

MANCHESTER.—Qualified Branch Manager required; must be fully experienced in all branches, for working-class district; good Counterman, Window-dresser, accurate, quick Dispenser for N.H.I.; state full particulars, salary, &c. Salol, 84/3, Office of this

N.W.1.—ASSISTANT, Qualified, for immediate vacancy; of all-round experience. Fairfax, Chemist, 116 Seymour Street, Euston, London, N.W.

NORTH LONDON.—Capable Dispenser wanted for Thursday, Friday, Saturday and Sunday evenings. Apply, with full particulars, Statim, 86/3, Office of this Paper.

OXFORD.—Qualified Junior; good Dispenser, Counterman and Window-dresser; knowledge of Photography. Loxley, Chemist, 66 St. Giles' Street, Oxford.

CURREY.—Qualified Assistant Manager required; permanency; progressive situation; must be capable Dispenser, Window-dresser and Salesman; please give full particulars in first letter; photo if possible. 92/1, Office of this Paper.

OUSSEX COAST.—Lady Assistant, Qualified, or good Unqualified, required for permanency from July 28, as Dispenser and to assist on Counter and with Windows. Reply, with particulars of age, salary, experience and photo if possible, to 90/31, Office of this Paper.

TENBY, S. WALES (Health Resort).—Unqualified Assistant (27-35) required from end of July for about 6 weeks. Phillips, Chemist, Tenby.

WEST RIDING OF YORKSHIRE.—Qualified Optician (J.C.Q.O.) required; some knowledge of Pharmacy necessary, but not essentially pharmaceutically qualified; must be capable and accurate Refractionist; conscientious and good Salesman; permanent and progressive position; state experience, age, salary required, &c. 89/4, Office of this Paper.

WEYMOUTH.—Experienced, hard working, adaptable Qualified Assistant; with good Toilet and Photographic Sales knowledge. Full particulars and photo to Gregorys, Chemists, 75 St. Tbomas Street, Weymouth.

YORKSHIRE.—Qualified Lady or Gentleman, elderly Superintendent would do; please state salary and full particulars, with photo if possible, also give date at liberty; pleasant, agreeable post. Apply to 84/30, Office of this Paper.

A -QUALIFIED Assistant, single, wanted soon for permanency; give full particulars in first letter, salary, &c.; letters not answered in 7 days respectfully declined. Massey, 49 High Street, Cheadle, Staffs.

A QUALIFIED Manager required for small branch business; permanency; give age, references and state salary required. J. M. Hughes, Ltd., Chemists, High Wycombe.

A YOUNG Lady Assistant, Qualified, to manage new branch, pleasantly situated. Usual particulars to G. W. Hales, Tacket Street, Ipswich.

A SSISTANT (under 30), Unqualified; to commence immediately; experience in all branches an advantage. Full details and salary required to "Chemist," 141 High Road (Salway Hill), Woodford Green, Essex.

A SSISTANT wanted; good Dispenser essential; good appearance and address; accustomed to good-class Pharmacy; age, experience and salary required, photo if possible; alternatively, engagement till end of September approx. considered. Apply 89/12, Office of this Paper.

CHEMISTS.—Advertiser, who has a Pharmacy at present under management and one or two branch Drug Stores, would be prepared to transfer to a hard-working young Chemist of unimpeachable character on payment of stock, subject to rent or similar arrangement that could be mutually arranged; those interested, write fullest particulars in confidence, stating capital available (if any), experience; enclose photo and references. 90/7, Office of this Paper.

COPPEN BROS. require a Locum (fully Qualified) for their Richmond (Surrey) branch; two weeks, commencing August 27, to September 8, 1954; no Sunday work. Apply personally or by letter, Coppen Bros., 12½ Carey Street, Vincent Square, Westminster, S.W.1.

GOOD salary and prospects offered to capable Assistant for Brixton branch; vacancy also for two Apprentices, London, E.1 and S.W.2. Apply M. D. Pomeroy, 76 Brick Lane, E.1.

JUNIOR Assistant required for West End Pharmacy; tall and of gentlemanly appearance; good all-round knowledge, particularly in Tolletries, required; excellent position to suitable applicant. Please forward full particulars, stating salary required, 84/16, Office of this Paper.

JUNIOR Assistant, country town, for summer months, with view to permanency; abstainer and good personality; full particulars and salary in application. 91/12, Office of this Paper.

JUNIOR Assistant until middle of September; accustomed to goodclass Retail; knowledge of Photography essential (no D. & P.); state age, height, salary required. Weston Windle, 8 Station Road, Swanage.

LOCUM Assistant required for six weeks commencing August 6; must be accurate Dispenser and good Counterman; qualification not essential. Particulars and salary required to Evans & Brown, Chemists, Coulsdon, Surrey.

L OCUM, elderly, chiefly as Superintendent; August 13-18, inclusive; £4 and travelling expenses. Apply 90/39, Office of this

LOCUM, Lady, required July 16 to 21, inclusive; easy position; near Watford. Give full particulars and state salary required, M.P.S., 35 Butler Avenue, Harrow.

L OCUM, Qualified, for two weeks, July 15-29; Birmingham disraper. Write, stating full particulars, 88/9, Office of this

L OCUM, Qualified, wanted for eight weeks from July 9. Apply, with full particulars, age, experience, salary, &c., to Wm. Fox & Sons, Ltd., 109, 111, 113 Bethnal Green Road, London, E.2 (10 minutes from Liverpool Street).

L OCUM Tenens, Qualified, for August 18 to September 1. Please send full particulars and photo to Poole & Son, 47 High Street, Newcastle, Staffs.

MANAGER with knowledge of Optics required for branch shop; progressive position for right man. State age, experience and salary required to G. Chapman, 50 Sycamore Road, Smethwick.

M.P.S. (wanted at once) as Superintendent to small Limited Company in a country district; terms must be moderate; permanency if suitable. 244/761, Office of this Paper.

PHARMACIST.—Young Man for medium-class pharmacy; must be well trained and energetic. State age, experience, references, salary to Willis, Pharmacist, 71 Broadway, Cardiff.

QUALIFIED Assistant (age about 25-30) for good-class branch Pharmacy; must be reliable and capable of being left in charge; usual references; salary £3 3s. weekly, with commission and use of flat if required; nr. London. 89/13, Office of this Paper.

QUALIFIED Assistant of good appearance and address; young preferred. Brunton & Co., 240 Earl's Court Road, S.W.5.

QUALIFIED Assistant statim (male), one having had experience of West End Dispensing and high-class Family business; age 25 to 30; permanency to the right man. J. B. Barnes & Son, 205 Knightsbridge, S.W.7.

QUALIFIED Assistant, with experience of good-class Dispensing. Apply, stating age, salary required and particulars of experience, to C. W. Higgins, 47 Market Place, Salisbury.

QUALIFIED Chemist required as non-resident Manager; to take entire charge non-multiple shop, North London; Dispenser essential. Write fully, stating age, experience, salary, references (copies only), Box 586, Sells, Fleet Street, E.C.4.

QUALIFIED Chemist wanted at end of July for old-established business; with living accommodation; working-class district; please state salary required. Exors. of the late Thomas Robinson, M.P.S., Alton House, James Road, Greenhill, Kidderminster.

QUALIFIED Lady or Gentleman required as Superintendent for small company, Yorkshire; state wage and full particulars; previous experience as manager not essential. 90/33, Office of this Paper.

QUALIFIED Locum required from July 30 to August 11 inclusive. Apply Marshall, 91 West Green Road, Tottenham, N.15.

QUALIFIED Locum required from August 3 to September 15. Apply Dawson Bros., Ltd., 139/149 City Road, E.C.1.

QUALIFIED Manager for branch shop; to commence at once. State salary, age, with references, to D. F. Jenkins, c/o A. Ll. Williams, Ltd., Bush Street, Pembroke Dock.

QUALIFIED Manager required (about 35); married; to live over shop in residential East Midland town; must be good Counterman and Prescriber; reliable references; please state full particulars and send photo. 84/19, Office of this Paper.

QUALIFIED Manager required for Light Retail and busy N.H.I. Please state agc, experience, salary required, &c., to R. Robinson, 69 Golders Green Road, London, N.W.11.

QUALIFIED Manager required for small branch immediately; must be good Counterman, Prescriber and Window-dresser; permanency; please state full particulars, with photo. Lester, 1 Station Road West, Canterbury.

QUALIFIED Manager required; permanency to right man; salary £230 p.a. and 25 per cent. of net profits; required to invest £200 fully secured at 7 per cent. as security. Write, stating full particulars, to 90/9, Office of this Paper.

QUALIFIED, young, Male or Female, required; permanent if suitable; full particulars as to experience and wages required in first letter; if unanswered in four days respectfully declined. 90/13, Office of this Paper.

QUALIFIED Young Man for Locum, July 28 to August 4 ininclusive; N.H.I. and Light Retail; South Yorks mining village; usual particulars. Pennington, Chemist, Thurcroft, nr.

REQUIRED shortly, Qualified Chemist as Branch Manager (temporary). Reply, stating age, experience and salary required, to "Chemist," 35 Cricklade Road, Swindon.

SEASON Assistant, Unqualified, wanted in middle of July for about 10 weeks in seaside resort on South Coast; must be first-class Counter hand with knowledge of Photography. Apply, with full particulars and salary required, to 89/23, Office of this Paper.

SMART Qualified Man; can commence Monday, July 9. Price & Co., 139 Bordesley Green, Birmingham. Phone: Vic. 1394.

SELF-CONTAINED Limited Company in Lincolnshire requires the services of Male or Female Qualified Assistant, July 16; hours 9-5, Saturdays 1 p.m. Please state salary, &c., to "Navis," 89/6, Office of this Paper.

TWO Qualified Men required for July 16. Write, stating experience and salary required, to 244/771, Office of this Paper.

UNQUALIFIED Assistant required for Counter in London West-End establishment; smart appearance; male. Write, giving particulars of experience, age and wages desired, to Box 584, Sells' Advertising Offices, Fleet Street, E.C.4.

UNQUALIFIED Man wanted for July 16; state experience and salary required. 244/770, Office of this Paper.

WANTED.—A Qualified Chemist; competent at Counter and good Window-dresser, accurate Dispenser; every opportunity given to capable man. Write, stating age, experience and salary, when able to commence, to 90/55, Office of this Paper.

WANTED, North London, for Branch Pharmacy, Qualified Chemist; good Dispenser, excellent Counterman and expert Window-dresser with original ideas; good prospects for right man; state age, experience, salary required and enclose photo and stamped addressed envelope for reply. Write 91/18, Office of this Paper.

WANTED.—Qualified Assistant; accustomed to good-class Dispensing and Retail Business. Apply with fullest particulars in first instance as to experience, age, references, salary required, &c., Tilley, Chemist, Droitwich Spa. Applications not answered within 7 days declined with thanks.

WANTED.—Qualified M.P.S. Assistant, young, for country business in Bucks; permanency to suitable applicant; state salary required outdoors and usual particulars. 84/15, Office of this Paper.

YOUNG Lady as Improver wanted for 3 months from July 12 for new business at Shaldon, S. Devon; chiefly for Stocks and Window-dressing. Apply, stating experience, age, salary required (outdoors), to Miss Elsworth, Chemist, Bramley, near Guildford.

YOUNG Lady Assistant, capable of doing D. and P. Apply, with full particulars of experience, age, height, salary required, to Marshalls Chemists, 78 High Street, Kingsland, E.8.

YOUNG Lady Improver wanted immediately in a London Pharmacy. Please apply, stating age, experience and salary required, 90/41, Office of this Paper.

YOUNG Qualified Assistant required; to manage small branch. Apply, stating usual particulars, including salary required, to Gregory, Chemist, 89 London Road, Portsmouth.

YOUNG Qualified Chemist to manage branch shop. Apply, giving references, salary required and date when available, to J. W. Podmore, Chemist, 31 Princes Avenue, Hull.

#### WHOLESALE.

DURGOYNE, BURBIDGES & CO., LTD., LONDON, E.6, invite applications for the position of Representative (resident) for the Counties of Devon, Cornwall, Wilts and Somerset. Applicants must have established connection over the area named in respect of Drugs, Pharmaceuticals and Packed Proprietaries; have had some Pharmaceutical Training and be car-owners. All relevant information must be given in initial letter.

COMPETENT, trustworthy Chemist, Qualified or Unqualified, required for Small Factory; must be quick and proficient in Pharmaceuticals, Pills and Galenicals without supervision; state experience, wages and references; permanency if satisfactory. 90/15, Office of this Paper.

IMPORTANT Firm requires the services of energetic Gentleman for the purpose of marketing Old-established Lines showing generous profits; connection with Chemists and Druggists essential; South Wales and Gloucestershire; liberal commission and sound co-operation; no objection to additional nou-competitive lines. 244/768, Office of this Paper.

KEEN Salesman who can get immediate results required for London and several Provincial areas to handle several well-known and advertised lines; particulars of present representation and actual area covered; basis part expenses and commission. To Salesmen, 89/11, Office of this Paper.

OLD-ESTABLISHED North of England Firm of Manufacturing Chemists require First-class Representatives on generous commission terms; large areas allocated; substantial permanent income assured for right type of men; state in confidence commissions held, past and present, and sales record; fidelity bond required. 90/51, Office of this Paper.

REPRESENTATIVE wanted, by first-class house, calling on Chemists, Stores, &c., with connection; London district. Write, stating age, experience and full particulars, to 244/763, Office of this Paper.

PEFRESENTATIVE wanted for Easily-carried, Quick-selling Line; regular repeats; good terms; several vacancies London and Provinces; call or write, stating territory covered and lines carried. Imperial Rubber Co., 40/2 Queen Victoria Street, E.C.4.

PEPRESENTATIVES or Agents wanted to call on Chemists with outstanding proprietary lines showing generous profits; liberal commission allowed and excellent prospects for right men. Application in first instance to 85/5, Office of this Paper, stating district covered and past experience will be treated confidentially.

PEPRESENTATIVES with sound Chemist connection to carry Brand New Nationally-advertised Proprietary Novelty, the only article of its kind in the country; £1 per week towards expenses plus 10 per cent. commission; splendid opportunity for right men to get in on ground floor; remuneration will be increased to real business getters; state in confidence territory covered and lines carried. 88/12, Office of this Paper.

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m R}^{
m EQUIRED}$  at once, Pillmaker, London Manufacturing House; state experience and salary. 244/759, Office of this Paper.

TOWN Representative required; must be conversant with all branches Drug and Chemists' Sundries; no applicant with less than 7 years' travelling experience for Wholesale Drug Trade need apply. Apply in writing, with fullest particulars as to experience, wage required, age, &c., to Hirst Brooke & Hirst, Ltd., Sheepscar Works, Leeds.

WORKS Chemist required by a London company producing household polishes, to supervise their manufacture. Write, stating fully qualifications, experience, age, salary required, to Box 9475, Frost-Smith Advertising, 64 Finsbury Pavement, E.C.2.

#### SITUATIONS WANTED.

#### RETAIL (HOME).

A.A.A.A.A.A. —QUALIFIED (32), 9 years' managerial a position of responsibility with opportunities for promotion; upto-date knowledge of all departments; keen Salesman and smart Display man; good Buyer and Organiser; undeniable references; willing to undertake immediate locum work. Russell, 115A South End, Croydon.

A -QUALIFIED Manager, disengaged, requires position in London or Suburbs as Branch Manager; 20 years' experience. Davies, 109 Alexandra Drive, Surbiton, Surrey.

A CONSCIENTIOUS Young Man, wanting extended experience, offers his best workmanship to a good Pharmacist in a live district; Qualified; now branch managing, but too limited in scope; fullest particulars in first letter will be appreciated; can be free at usual notice, but would wait for a good vacancy. 90/17, Office of this Paper.

A S Locum or Temporary Assistant; abstainer; experienced; good references; at liberty August 1. Locum, 1 New Road, Southampton.

A SSISTANT; experienced Dispenser, Salesman; would manage Drug Stores; single; active; Unqualified. Aspirin, 61 Fartown Green Road, Fartown, Huddersfield.

A SSISTANT, Unqualified; Dispensing, Counter, Photographics; experienced; locum or part time; free July 23-August 13 and after August 27. Write C. G., 2A Yalding Road, Bermondsey, S.E.16.

A SSISTANT, Unqualified, experienced Counter and Dispensing; part or whole time; last situation 14 years; disengaged; good references; Romford area. B., 253 Brentwood Road, Romford.

A SSISTANT (22), Male, taking Part I, free July 5, desires situation Summer; 2 years' London experience; Dispensing, Photographics, Counter, Window-dressing; London area preferred. "Steven," Coastguard Station, Torry, Aberdeen.

A SSISTANT (20), married; 34 years' experience Window-dressing, Counter, Dispensing; permanency or locum. King, 52 Westfield Gardens, Kenton, Middlesex.

A SSISTANT (29), Unqualified, desires position London area; 15 years' experience; good references. Hughes, 26 Langler Road, N.W.10.

A SSISTANT (30, 5 ft. 10½ in., single), Unqualified; thoroughly experienced (including London and seaside) Dispensing, Photographic, Window-dressing, Counter, Perfumery; requisite appearance; references; competent, trustworthy; salary £3 per week; discugaged July 9. 90/6, Office of this Paper.

DOCTOR'S Dispenser-Book-keeper, gentleman, long experience private, panel, general routine; whole or part-time; moderate. 65 Cloudesley Road, N.1.

EXPERIENCED Managing Assistant, Unqualified but well trained, desires change; good record; last three sits.  $6\frac{1}{2}$ ,  $7\frac{1}{2}$  and 5 years respectively; well recommended; South preferred. Worker, 90/10, Office of this Paper.

EXPERIENCED REFRACTIONIST, F.B.O.A., J.C.Q.O., with own equipment wishes to meet Chemist with view to establishing optical Department. B., 21 Mead Way, Shirley, Surrey.

EXPERIENCED (42), Unqualified; Dispensing, Counter, Window-dresser; good references. Warden, 73 Rosemary Avenue, Hounslow, Middlesex.

JUNIOR Assistant, part or full time, S.E. London district; good experience Counter, Dispensing and Window-dressing. 89/22, Office of this Paper.

LADY Assistant (Hall); 16 years' experience; Dispensing, Counter, &c.; good references; near London. Hailey, 7 Chimes

LADY Assistant, Unqualified, desires post, Dispensing, Counter and Stock; good references. "Aspirin," 403 Romford Road, Manor Park, E.

ADY Assistant, Unqualified, requires locum work July 8 to August 4 inclusive; very experienced all shop work, light Dispensing and Window-dressing; London or Suburbs preferred. 84/11, Office of this Paper.

L ADY Dispenser-Book-keeper, Hall certificate, requires post urgently; experience with Chemist, Institution and Doctors (Private and Panel); would assist with other duties; London preferably, but not necessarily. 84/14, Office of this Paper.

LADY M.P.S. requires locum or part-time post; seaside, county London; good all-round experience. Chemist, 5 Randolph Gardens, N.W.6.

LOCUM, Male, Qualified, experienced; tall; Optics; London or Kent Suburbs; free August 6. Dispenser, 106 Peckham Park Road, S.E.

L OCUM.—Pharmacist (not registered), elderly, active and energetic, disengaged, booking July, August, September; terms moderate; anywhere; highest references. 91/13, Office of this Paper.

LOCUM, Qualified; disengaged next two weeks unexpectedly; thoroughly experienced; reliable Dispenser; satisfactory credentials. "Chemist," 22 Streatham Hill, S.W.2.

LOCUM, Qualified; free one week July 23 and one week August 13. "Reliable," 5 Watersplash Road, Sunbury-on-Thames.

LOCUM, Qualified, Male (24); free July 8 to July 29; London and Suburbs only. "M.P.S.," 102 Streathbourne Road, S.W.17.

LOCUM.—Pharmacist, elderly, active, reliable, abstainer; strictly moderate salary; London. Apply Summers, 98 Greyhound Lane, Streatham Common, S.W.16.

LOCUM, Qualified; keen, energetic, reliable, abstainer; free August 27. Cooper, Haslemere, Croft Road, Parkstone, Dorset.

LOCUM, Qualified; middle age; active, reliable; free July 22; well recommended. H. H., c/o Macnaughton, Chemist, Boreham Wood, Herts.

LOCUM, Qualified; reliable; good varied experience, London and Provincial; good references; disengaged July 23. S. T. Hoskins, c/o Haywards, Ltd., Chemists, Redfield, Bristol.

LOCUM, Qualified; West End, Continental general experience; disengaged July 23 for four weeks; capable; excellent references. "Chemist," 32 Myddelton Square, E.C.1.

LOCUM (32), Qualified; free July 22 to August 12, als: September 9 to 23; all-round experience, including Hospital; in or near London only. "Locum," 193 Brixton Road, S.W.9.

LOCUM, Unqualified (40); free August 5 two weeks; active, up-to-date, all branches; used to charge; town, country or seaside; terms moderate. White, 9 Penford Street, Myatts Park, S.E.5.

CLEAR OUT—your Old or Damaged Stock of Photo Goods. Why keep them any longer? Turn them into CASH.

GIVE BEST PRICES for Old Films (damaged, fogged or expired dates); Packet Papers. Cards (any sizes). Old Photo Goods or Cameras. Bromide Papers. Plates (all sizes, all makes). Send any goods in the photo line. I buy all, good or bad. Cash per return. A good price for all Cameras. Send them along. S. E. HACKETT, 23 July Road, Liverpool

OPTICAL QUALIFICATION

The next Examination for the

of the NATIONAL ASSOCIATION OF OPTICIANS will be held in LONDON

on Wednesday and Thursday, August 1st and 2nd, 1934
Last date of entry, Thursday, July 5th.
Syllabus and full particulars from The Secretary, N.A.O.,
130 Princes Road, Liverpool, 8

M.P.S., EXCELLENT character, trustworthy and induschange; W. or N.W. suburb preferred; could be free one month; interview essential. 85/2, Office of this Paper.

M.P.S. (35), married, desires position in London; experienced Manager or Assistant; reliable; excellent references; free fortnight; £4 weekly. 91/15, Office of this Paper.

QUALIFIED Chemist (capital £1,500) middle-aged, desires position in good-class business view to early succession. 90/16, Office of this Paper.

QUALIFIED, evening post, late hours no objection; West End experience; excellent references; London. P.C.B. 125/3, Office of this Paper.

QUALIFIED, Manageress or Assistant (26); thoroughly experienced, reliable, efficient in all branches; last position 5 years in busy up-to-date Pharmacy, locum-managership since; interview. "Energy," Solway, Woodland Drive, Watford.

QUALIFIED (31), desires change; permanency in London Retail or Wholesale Pharmaceutical House; keen, reliable; excellent references; month's notice. 88/7, Office of this Paper.

UNQUALIFIED, Male, 5 ft. 8, excellent all departments, seeks position, London area; free July 16. Irwin, 51 Alexandra Road, S.W.19.

UNQUALIFIED requires berth in or near S.W. London, locum or permanent; good Counterman, Windows and Photography; moderate salary only asked. Statim, 62 Queensmill Road, Fulham Palace Road, S.W.6.

UNQUALIFIED (21), tall, desires position in North; nearly 4 years' experience in all branches of Pharmacy (also dark-room work); 5 months London. Particulars from 84/24, Office of this Paper.

WELL-RECOMMENDED Assistant with thorough West End and Provincial experience in all departments. "Worker," 21 Disraeli Road, Putney, S.W.15.

#### WHOLESALE.

A FIRST-CLASS Representative; young; good appearance; excellent connection Chemists, Hairdressers and Stores, London, Eastern and Southern Counties; own car. 90/20, Office of

A DVERTISING.—Qualified Chemist, with experience of Retail and Wholesale Pharmacy, combined with a thorough training in Publicity, desires a post where his specialised knowledge could be used to advantage. 91/19, Office of this Paper.

 $egin{array}{ll} A^N$  Accomplished Medical Interviewer and skilled Propagandist, with wide experience and a unique knowledge of Medical Men, their requirements and susceptibilities, desires re-engagement. "Zealous," 21 Gloucester Place, Brighton.

EXPERT Medical Propagandist is open to introduce to the Medical Profession First-class Specialities; possesses unique knowledge of Modern Therapeutics; has personal contact with the more important Physicians and Surgeons and Institutions in Southern Counties and West; experienced in entire running of this business, and has also held executive position; good references available. Reply in first instance to 244/773, Office of this Paper.

F1RST-CLASS Representative, calling on Doctors only, requires other exclusive lines for Chemists and Stores; Qualified; many years' experience; well known North-East territory; commission basis. 84/39, Office of this Paper.

MR. G. T. LOYLEY, who organised and managed the successful House of Francis Newbery & Sons, Ltd., Cardiff, with complete control of buying and selling, is open to consider an executive position in any branch of the trade, Proprietary, Wholesale or Agencies. Reply Farnham Cottage, Redlands Heights, Penarth, Glam.

TRADING AS A LIMITED LIABILITY COMPANY— MEANS TO YOU, AMONGST OTHER IMPORTANT FACTORS:— MEARS 10 YOU, AMUNEST UTILE IMPURIANT FACIOUS:
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NON-EXISTENT—INTERESTS OF SELF AND DEPENDENTS SAFEGUARDED.
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THOS. WATTS & WALKER LIMITED
(Company Registration Agents & Accountants)
OXFORD CHAMBERS, 9 OXFORD ST., MANCHESTER, 1
Telephone Central 6269.

#### CLEAR OUT OLD STOCKS OF BOTTLES AND JARS FOR PROMPT CASH

ANY QUANTITIES

Post Samples and Full Particulars to:-

W. SPEAKE, 68 Yew Tree Road, WALTON, LIVERPOOL

PEPRESENTATIVE (30) desires change; thorough knowledge Drugs, Packed Goods and Speciality Sales; very strong connection London, Midlands and South Coast; salary, commission and expenses. 91/14, Office of this Paper.

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